# MILWAUKEE COUNTY EMERGENCY MEDICAL SERVICES STANDARDS MANUAL

### STANDARDS OF CARE

Guidelines established by the medical director to ensure all patients receive appropriate assessment and treatment in accordance with accepted EMS best practices.

### **MEDICAL PROTOCOLS**

Written directives established by the medical director and approved by the State EMS Division to guide the practitioner in the treatment of a working assessment within their scope of practice.

### STANDARDS FOR PRACTICAL SKILLS

Written directions established by the medical director defining the appropriate steps in the performance of skills used by all EMS professionals.

### **OPERATIONAL POLICIES**

Written procedures established by the Milwaukee County Emergency Medical Services administration and medical director to provide a framework for consistent deployment of processes specific to the daily operations of the EMS System.

## MEDICAL STANDARDS FOR SPECIAL OPERATIONS

Guidelines established by the medical director to ensure all patients receive appropriate assessment and treatment in accordance with accepted EMS best practices when special teams are activated within the EMS System.

The contents of this document shall be considered the standard of care for patients receiving prehospital emergency medical care under the medical control of the Medical Director of the Milwaukee County Emergency Medical Services. All policies are developed, reviewed, and approved by the Medical Director of the Milwaukee County Emergency Medical Services.

An employee may temporarily choose to act in contravention of any of the mandates of any policy under rare and extraordinary circumstances. Refer to Operational Policy **EXCEPTIONS TO STANDARD**, **PROTOCOL**, **SKILL**, **POLICY MANDATES**.

All standards, protocols, practical skills and operational policies are reviewed on a 4-year cycle.

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#### MILWAUKEE COUNTY EMS TEMPLATE

Approved by:	Ronald Pirrallo, MD, MHSA
Approved by:	
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istory:	Signs/Symptoms:	Working Assessment:
		1 <sup>st</sup> Responder
	•	BLS
	•	ILS
	Yes No	ALS
<u></u>	No	>—Yes—
	\tag{\frac{1}{2}}	

- Treatment a provider would expect to have been initiated by a non-system first responder or bystander prior to EMS arrival.
- Land BLS Responder must be licensed at the EMT-Basic, EMT-IV Technician or EMT-Paramedic level to provide the designated care and transport.
- Responder must be licensed at the EMT-IV Technician or EMT-Paramedic level to provide the designated care and transport.
- ALS
   Responder must be licensed at the EMT-Paramedic level to provide designated care and transport.

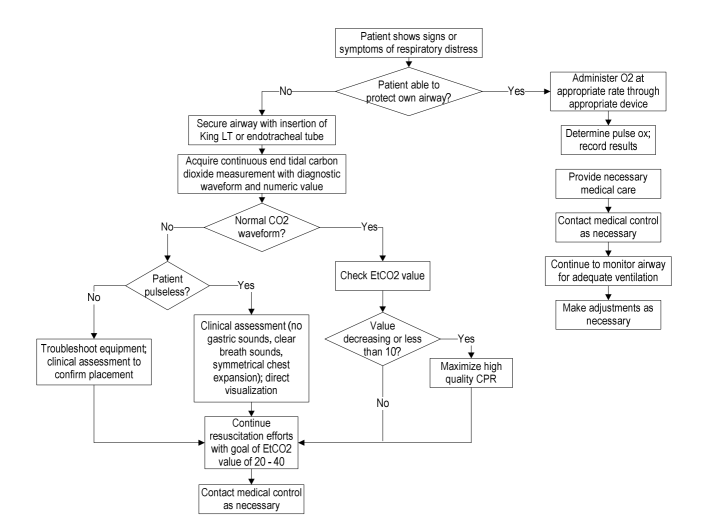
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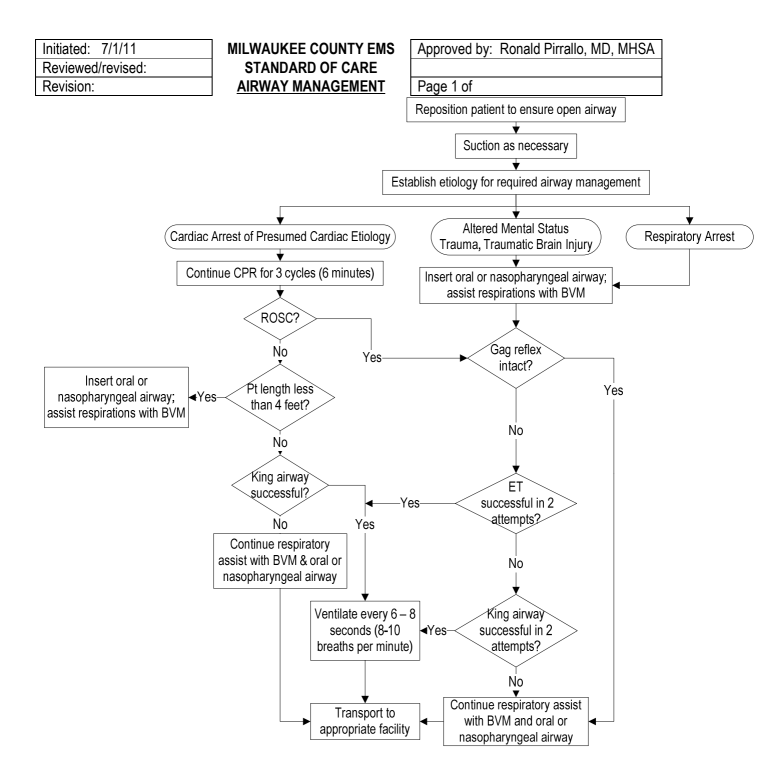
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## MILWAUKEE COUNTY EMS STANDARD OF CARE ADVANCED AIRWAY MONITORING

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
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- Normal room air oxygen saturation (pulse ox) is 94 100%.
- A normal ETCO2 reading is 33 43 mm Hg.
- Ventilation rate is 8 10 breaths/minute for victims of cardiac arrest.



- Limit intubation and King airway insertion attempts to one attempt per provider with a total of two attempts. Assure adequate oxygenation and ventilation between attempts.
- An intubation attempt is defined as "the insertion of the laryngoscope blade into the oropharynx".

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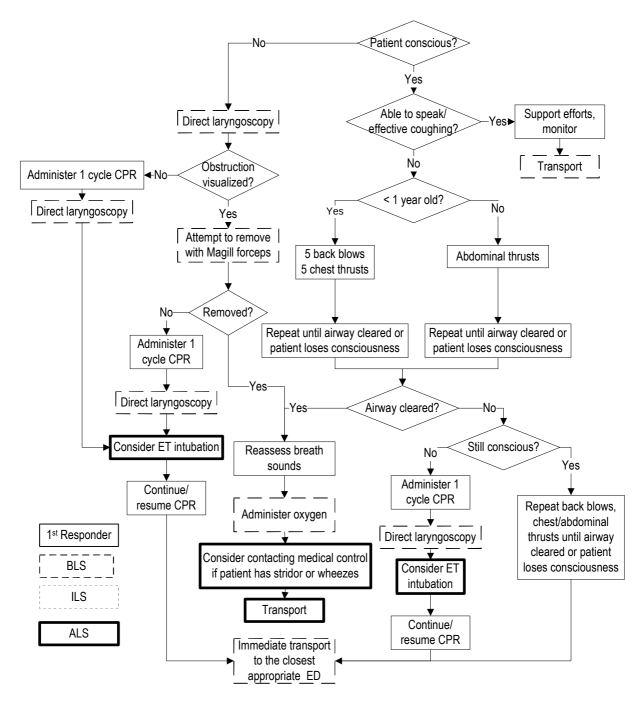
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#### MILWAUKEE COUNTY EMS STANDARD OF CARE AIRWAY OBSTRUCTION

Approved by: Ronald Pirrallo, MD, MHSA

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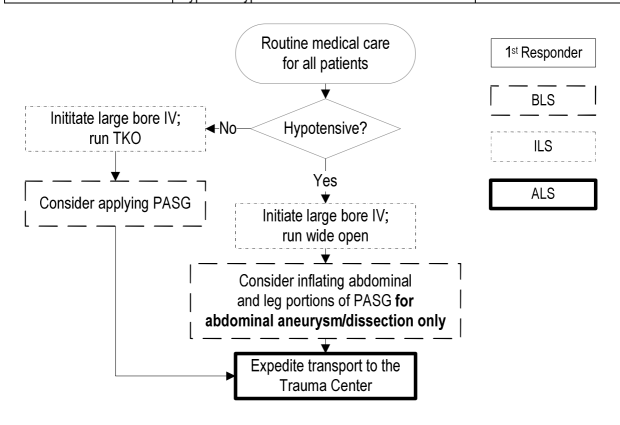
- Abdominal thrusts are no longer indicated in unconscious patients.
- If unable to clear patient's airway, continue attempts to remove/ventilate and begin *immediate* transport to the closest most appropriate ED.
- Combitube insertion is not indicated in respiratory distress secondary to airway obstruction.

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#### MILWAUKEE COUNTY EMS STANDARD OF CARE AORTIC RUPTURE/DISSECTION

Approved by:	Ronald Pirrallo, MD, MHSA
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History:	Signs/Symptoms:	Working Assessment:
History of hypertension	Abdominal or back pain	Abdominal aortic
History of arteriosclerosis	Pulsating mass in abdomen	aneurysm/ dissection
Elderly male	"Ripping", "tearing", "sharp" pain	
	Unequal pulses in left and right pedal pulse points	
	Hyper- or hypotension	
	Chest pain	Thoracic aortic aneurysm/
	"Ripping", "tearing", "sharp" pain	dissection
	Distended neck veins (JVD)	
	Unequal pulses in left and right radial pulse points	
	Narrow pulse pressure	
	Different blood pressures in left and right arms	
	Hyper- or hypotension	



- PASG is contraindicated in thoracic aneurysm/dissection.
- Rapid transport to the closest appropriate facility is mandatory for all suspected aortic aneurysms and dissections. These patients may need immediate surgery.
- Aortic aneurysms occur most often in elderly males with a history of hypertension and/or arteriosclerosis.
- Thoracic aortic aneurysms may have signs and symptoms of stroke or myocardial infarction.

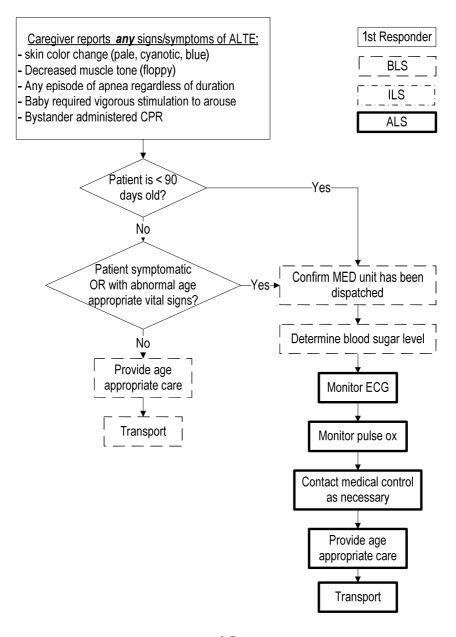
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#### MILWAUKEE COUNTY EMS STANDARD OF CARE APPARENT LIFE THREATENING

Approved by:	Ronald Pirrallo, MD, MHSA
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#### **EVENT (ALTE)**

History	Signs/Symptoms	Working Assessment
Respiratory infection	May be asymptomatic at time of assessment	Apparent Life Threatening
GI reflux		Event (ALTE)
Seizure		
Premature birth		
Drug exposure		
Shaken baby syndrome (child abuse)		
Cardiac arrhythmia		



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## MILWAUKEE COUNTY EMS STANDARD OF CARE APPROVED ABBREVIATIONS Page 1 of 2

Approved by: Ronald Pirrallo, MD, MHSA

ā	Before	DKA	diabetic ketoacidosis
AAA	abdominal aortic aneurysm	DOA	dead on arrival
Abd	abdomen	DOE	dyspnea on exertion
ACS	acute coronary syndrome	DM	diabetes mellitus
AED	automatic external defibrillator	d/t	due to
AHA	American Heart Association	dx	diagnosis
AIDS	acquired immune deficiency syndrome	EBL	estimated blood loss
ALOC	altered level of consciousness	ED	emergency department
ALS	advanced life support	e.g.	for example
AMA	against medical advice	ECG	electrocardiogram
AMI	Acute myocardial infarction	epi	epinephrine
Amp	ampule	ET	endotracheal
Amt	amount	eval	evaluation
Ant	anterior	exam	examination
Approx	Approximately	F°	Fahrenheit
ARC	AIDS related complex	FB	foreign body
ASAP	as soon as possible	freq	frequency
ASHD	arteriosclerotic heart disease	Fx	fracture
BBB	bundle branch block	Gl	gastrointestinal
BLS	basic life support	gm	gram
BP	blood pressure	GSW	gunshot wound
BS	blood sugar	gtts	drops
BS	breath sounds	hr	hour
C	with	Hep A	Hepatitis A (HAV)
C°	Celsius	Hep B	Hepatitis B (HBV)
CA	cancer	Hep C	Hepatitis C (HCV)
CABG	coronary artery bypass graft	HHN	hand held nebulizer
CAD	coronary artery disease	HIV	human immunodeficiency virus
Cath	catheter	H&P	history and physical exam
CC	cubic centimeter	HPI	history of present illness
CC	chief complaint	HTN	hypertension
Chemo	chemotherapy	Hx	history
CHF	congestive heart failure	IDDM	Insulin dependent diabetes mellitus
Cl	chloride	IM	Intramuscular
cm	centimeter	incr	increasing
CNS	central nervous system	inf	inferior
c/o	complaining of	IO	intraosseous
COPD	chronic obstructive pulmonary disease	IV	intravenous
CPR	Cardiopulmonary resuscitation	JVD	jugular vein distention
CRT	capillary refill time	kg	kilogram
c-section	Cesarean section	(L)	left
c-spine	cervical spine	lac	laceration
CSF	cerebrospinal fluid	lat	lateral
CSM	circulation, sensation, movement	lb	pound
CVA	cerebrovascular accident	LMP	last menstrual period
D&C	dilatation & curettage	LOC	level of consciousness
d/c	discontinue	loc	loss of consciousness
dec	decreased	100	1555 OF GOFFIGURE FIGURE
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## MILWAUKEE COUNTY EMS STANDARD OF CARE APPROVED ABBREVIATIONS Page 2 of 2

Approved by:	Ronald Pirrallo, MD, MHSA
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lumbar spine	nt	patient
		prior to arrival
,		premature ventricular contraction
<u> </u>		every
		respirations
		right
		right
		rule out
II.		treatment
		without
		sudden infant death syndrome
	Sig.	significant
		sublingual
		shortness of breath
·		standard of care
		standard for practical skill
		subcutaneous
<u> </u>		subcutaneous
		signs and symptoms
		immediately
		symptom
		temperature
		tuberculosis
		total body surface area
		to keep open
		transport
		unknown
		upper respiratory infection
		Ventricular tachycardia
		ventricular fibrillation
<u> </u>		vital signs
		with
palpation	w/o	without
	WO	wide open
pulmonary edema	y/o	year old
pulmonary embolus	ď	male
pupils equal, reactive to light	φ.	female
premature junctional contraction	<b>↑</b>	increased, improved
private (Personal)medical doctor	$\downarrow$	decreased, worsened
		none
, ,	>	greater than
	<	less than
Loosition of comfort		
position of comfort		
position of comfort positive policy/procedure		
	physical examination pulmonary edema pulmonary embolus pupils equal, reactive to light premature junctional contraction	military anti-shock trousers PTA maximum PVC microgram q medical doctor R milligram rt myocardial infarction ® miscellaneous R/O milliliter Rx millimeter s moderate SIDS months sig. not applicable SL no acute distress SOB negative SOC nasogastric SPS non-insulin dependent diabetes mellitus SQ no known allergies subQ number S/Sx nothing by mouth stat normal sinus rhythm Sx nitroglycerin temp nausea and vomiting TB occasional TBSA oriented to time, place, person TKO mouth Tx ounce unk after URI pulse VT premature atrial complex VF public access defibrillation VS pneumatic anti-shock garment W/ palpation WO pulmonary edema y/o pulseless non-breather >  PTA maximum PVC  R  R  R  M/O  B  B  C  B  C  C  C  C  C  C  C  C  C

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### MILWAUKEE COUNTY EMS STANDARD OF CARE ASSESSMENT PARAMETERS

Approved by: Ronald Pirrallo, MD, MHSA

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Assessment	Likely History	Usual Signs/Symptoms	NOTES:
Respiratory	Asthma	Difficulty breathing	Lung/breath sounds are described and documented as clear, wet, decreased, absent,
Problem	COPD	Increased or decreased respiratory rate	wheeze, or congested
	Chronic bronchitis	Increased or decreased respiratory effort	Respiratory effort is described and documented as normal, increased effort, decreased effort, or
	Recent respiratory infection	Abnormal breath sounds; retractions, nasal flaring	absent.
	CHF	Grunting, stridor, drooling, pursed lip breathing	
		Short word strings	
Cardiac	MI	Chest pain with or without associated symptoms	Heart tones are described and documented as present, absent, or muffled.
Problem	Arrhythmia	Absent or muffled heart tones	Pulses are described and documented as full, weak, regular, irregular, or absent.
	CHF	Weak, irregular, or absent pulses	Blood pressures should be auscultated whenever possible, palpated only when necessary.
	CVA/TIA	Hypertension or hypotension	Skin temperature is described and documented as normal, hot, cool, diaphoretic, pale,
	Hypertension	Abnormal single or 12 lead ECG	flushed, cyanotic, jaundiced, or dehydrated.
	Typortonoion	Prolonged capillary refill time; jugular vein distention	Pitting edema is the presence of a "pit" still visible after a finger is removed from an
		Abnormal skin temperature or color	indentation made with that finger into the tissue.
		Dehydration or edema	Note any cardiac medications the patient may be taking to help establish history.
Neurologic	CVA/TIA	Altered level of consciousness	Consider ALS transport to the Trauma center for any patient with any of the above symptoms due to
Problem	Diabetic complications	Disoriented	traumatic injury.
Problem	Recent trauma	Inability to follow commands	traumatic injury.
	Coma	Pupils unequal, unreactive, pinpoint or dilated	
	Coma		
		Paralysis, numbness, weakness, or absence of peripheral	
		circulation, sensation or movement	
Musculo-	Recent trauma	Pain	Patients with two or more long bone (humerus, femur) fractures require ALS transport to the Trauma
Skeletal	Arthritis	Decreased range of motion	Center.
Problem	Chronic back pain	Paralysis, numbness, weakness or absence of peripheral	
	Spinal/disc problems	circulation, sensation or movement change in normal	
	Recent surgery	tissue color or temperature	
		Deformity, crepitus, soft tissue injury	
		Swelling	
Abdominal	Ulcers	Pain	
problem	Obstruction	Nausea, vomiting, fever	
	Recent surgery	Change in elimination patterns	
	Renal disease	Guarding, rigidity	
	Liver disease	Hematemesis, melena	
	Pancreatic disease	Distention	
Gynecologic	Previous surgery	Pain	
problem	Gynecologic problems/infection	Vaginal bleeding, discharge	
	Pregnancies - live		
	births/complications		
	Last menstrual period		
Labor	Pregnancies	Pain/cramping	Patients experiencing complicated childbirth with any of the following must be transported by ALS:
	Prenatal care	Ruptured membranes	excessive bleeding, amniotic fluid contaminated by fecal material, multiple births, premature imminent
	Toxemia	Crowning	delivery, abnormal fetal presentation (breech), prolapsed umbilical cord, newborn with a pulse less
Pre-eclampsia	Ectopic pregnancy	Vaginal bleeding	than 140, flaccid newborn or with a poor cry.
Toxemia	Abortion - spontaneous/induced	Hypertension with or without seizures	mail 110, hassia homouth of with a poor sty.
IOACIIIIA	Last menstrual period	Trypertension with or without seizures	
	Last menstrual period		

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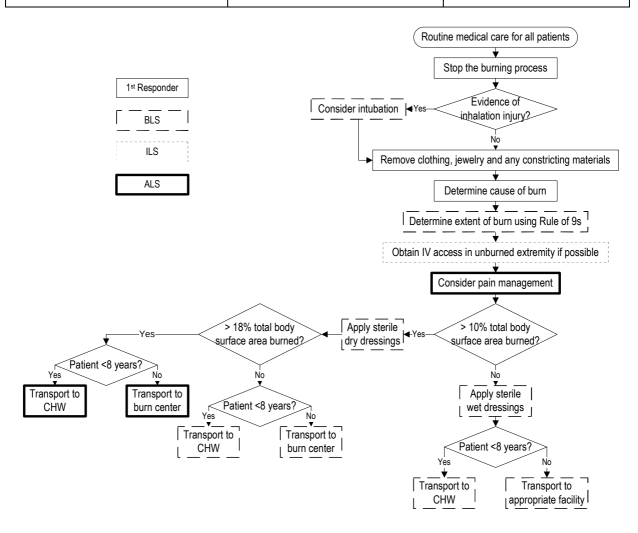
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#### MILWAUKEE COUNTY EMS STANDARD OF CARE BURNS

Approved by: Ronald Pirrallo, MD, MHSA

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History:	Signs/Symptoms:	Working Assessment:
Type of burn: thermal, electrical,	Burn, pain, swelling	1st degree - red and painful
chemical, radiation	Dizziness/ loss of consciousness	2 <sup>nd</sup> degree (partial thickness)-
Inhalation injury	Hypotension/shock	blistering
Confined space	Airway compromise/distress	3rd degree (full thickness) -
Associated trauma	Singed facial or nasal hair	painless and charred or
Loss of consciousness	Hoarseness	leather-like appearance
	Soot in airway passages	

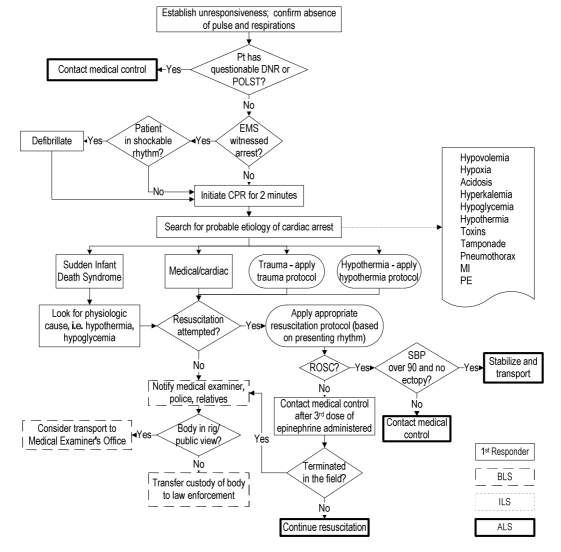


- Burn patients who also sustained major/multiple trauma must be transported to the Trauma Center.
- Patients who suffered electrical injury must have continuous ECG monitoring en rout to the hospital.

Initiated: 11/73
Reviewed/revised: 7/1/11
Revision: 26

#### MILWAUKEE COUNTY EMS STANDARD OF CARE CARDIAC ARREST

Approved by: Ronald Pirrallo, MD, MHSA
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- BLS shall be started on all patients in cardiac arrest with the exception of victims with: decapitation; rigor mortis; evidence of tissue decomposition; dependent lividity; presence of a valid Do-Not-Resuscitate or POLST (Physician Orders for Life-Sustaining Treatment); fire victim with full thickness burns to 90% or greater body surface area.
  - A responding paramedic may cease a BLS initiated resuscitation attempt if:
    - No treatment other than CPR non-visualized airway insertion, and/or AED application with no shock advised OR
    - Patient is in traumatic arrest and ECG shows asystole or PEA at a rate less than 30
  - If the patient does not meet the above criteria, and a resuscitation attempt is initiated, an order from medical control is required to terminate the attempt regardless of the circumstances.
- Routine use of Amiodarone or lidocaine after successful defibrillation is not indicated.
- For the suspected hypothermic patient in cardiac arrest, transport immediately to the Trauma Center. If the hypothermic patient is in Vfib, defibrillate once.
- Resuscitation must be attempted in traumatic cardiac arrests if the patient is in Vfib (defibrillate once and transport)
  or if the patient has a narrow QRS complex, regardless of the rate.
- For SIDS patients consider possible physiologic causes: hypothermia warm the baby; hypoglycemia check blood sugar and contact medical control.
- The system standard is: CPR will be provided whenever patient is pulseless; compressions between 90 and 120/minute; hands on chest more than 70% of time; minimum compression depth of 2 inches in adults 80% of the time.

Initiated: 9/92
Reviewed/revised: 7/1/11
Revision: 5

#### MILWAUKEE COUNTY EMS STANDARD OF CARE CEREBROVASCULAR

Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

#### ACCIDENT/ TRANSIENT ISCHEMIC ATTACK (CVA/TIA)

History:	Signs/Symptoms:	Working Assessment:
High blood pressure	Unilateral paralysis or weakness	CVA or TIA
Cigarette smoking	Numbness, weakness	
History of CVA or TIAs	Facial droop	Consider other causes:
Heart Disease	Language disturbance	Hypoglycemia
Diabetes mellitus	Visual disturbance	Seizure disorder
Atrial fibrillation	Monocular blindness	Trauma
Medications (anticoagulants)	Vertigo	Ingestion
Positive family history	Headache	l ingestion
r colure lanning motory	Seizures	
		- I
1	e medical care	1 <sup>st</sup> Responder
for	all patients	Т тобронаот
	<b>*</b>	. — — — — ¬
	h and document	l BLS i
onsei	of symptoms	L — — — I
▼ Test for and report Cincinnati Stroke Scale results: II S		ш.С
Unilateral arm weakness (arm drift)		ILS
Unilateral facial muscle weakness (smile test)		
		ALS
	_ 🛨	7.20
Establi	sh blood sugar	
L		
	•	
Pati	ent requires	- <del>-</del> 7
	intervention? No Expedite transp	port
	Yes	
Obtain IV access as needed		
Obtain IV	access as needed	
Mo	onitor ECG	
Contact r	nedical control as	
Contact	needed	
	<del></del> _	
Evno	dite transport	
Expe	uite transport	

- Report to receiving hospital should include positive and negative results for Cincinnati Stroke Scale, addressing all three areas. Take precautions to avoid accidental injury to paralyzed extremities during patient movement.
- If time of symptom onset is well established as less than three hours, total scene time should be less than ten minutes. Patients may be candidates for aggressive stroke intervention treatments.

Initiated: 7/94	
Reviewed/revised:	7/1/11
Pavision: 1	

## MILWAUKEE COUNTY EMS STANDARD OF CARE DECONTAMINATION OF

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

NON-DISPOSABLE EQUIPMENT

Every effort will be made to reduce the risk of transmitting potentially communicable diseases to our patients.

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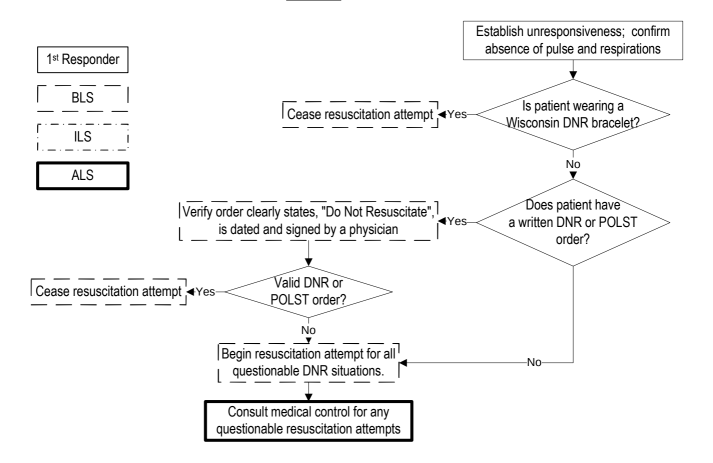
Laryngoscope blades, Magill forceps, obturators and other metal objects in contact with the
airway of a patient are to be scrubbed with hot water and soap to remove all secretions, rinsed
thoroughly and then soaked for a minimum of 20 minutes in 1:10 dilution of 5.25% sodium
hypochlorite (bleach) or 70% Isopropyl alcohol. A fresh solution should be used for each
disinfection and the metal rinsed with water and air-dried before reuse.

- No equipment is to be cleaned in a sink used in food preparation, cleanup or routine handwashing.
- The following equipment is required to be used on a one-time bases:
  - ♦ Bag-valve mask
  - ♦ Endotracheal tube
  - Oxygen tubing
  - ♦ Oral airway
  - Nasopharyngeal airway
  - ♦ Suction tubing
  - ♦ Pocket mask

Initiated: 5/10/00
Reviewed/revised: 7/1/11
Revision: 6

## MILWAUKEE COUNTY EMS STANDARD OF CARE DO NOT RESUSCITATE ORDERS

Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1



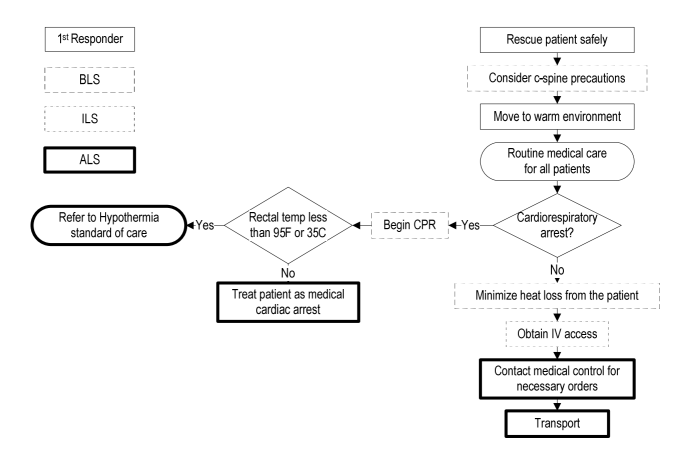
- POLST Physician Orders for Life-Sustaining Treatment
- A "medic alert" bracelet qualifies as a DNR order for all EMS providers
- A patient's guardian may override the DNR order. For these situations, begin resuscitation efforts and consult medical control for further orders.
- EMS providers may not accept verbal orders from a private physician who is not physically present
  at the scene. Input from the private physician is welcomed, but should be communicated directly to
  medical control. The EMS team should facilitate the communication between those physicians.
- An on-scene physician accepting responsibility for the care of the patient must write, sign and date a "Do-Not-Resuscitate" order on the EMS run report.
- Modification of or withholding medical care based on a "Living Will" or "Medical/Health Care Power
  of Attorney" or other document must be approved by medical control. Appropriate medical care will
  be provided to the patient while a direct order from medical control is obtained.

Initiated: 9/92	
Reviewed/revised:	7/1/11
Revision: 5	

#### MILWAUKEE COUNTY EMS STANDARD OF CARE DROWNING

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Patient found submerged in water	Altered level of consciousness	Drowning
· ·	Vomiting/aspiration	-
	Possible c-spine injury	
	Possible hypothermia	
	Possible cardiac arrest	



- Estimate the time of submersion.
- Note the type of water involved, i.e. bathtub, pool, lake, polluted, etc.
- Estimate the temperature of the water.
- Resuscitation should not be terminated until patient is adequately rewarmed.

Initiated: 2/27/02

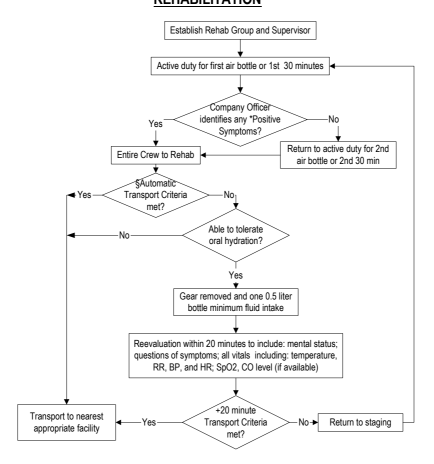
Reviewed/revised: 7/1/11

Revision: 2

## MILWAUKEE COUNTY EMS STANDARD OF CARE EMERGENCY INCIDENT REHABILITATION

Approved by: Ronald Pirrallo, MD, MHSA

Page 1 of 1



Transport Criteria Based on ALS Evaluation of Signs or Symptoms

*Positive Symptoms	§Automatic Transport Criteria	+20-Minute Transport Criteria
<ul> <li>Headache</li> <li>Dizziness</li> <li>Nausea/vomiting</li> <li>Vision abnormalities</li> <li>Paresthesias (numbness and/or tingling)</li> </ul>	<ul> <li>Chest pain</li> <li>Confusion</li> <li>Shortness of breath</li> <li>Palpitations or irregular heart beat sensations</li> </ul>	<ul> <li>Any Automatic Transport Criteria</li> <li>Any Positive Symptoms</li> <li>HR 120 or greater</li> <li>SBP 200 or greater <i>OR</i> 90 or less</li> <li>T101 or greater <i>OR</i> 97 or less</li> <li>RR 30 or greater</li> <li>CO level greater than 10%</li> <li>SpO<sub>2</sub> level less than 94</li> </ul>

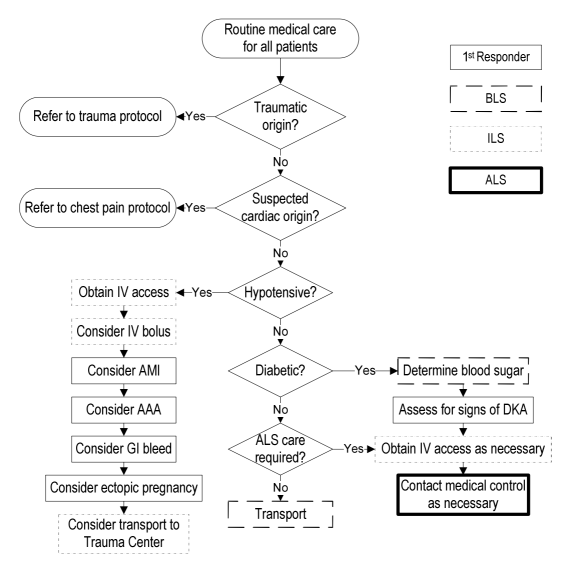
- After the first air bottle, the entire crew must report to rehab if any member reports positive symptoms.
   Symptomatic crewmembers must remain in rehab; other nonsymptomatic crewmembers are to report as directed by Group Supervisor.
- The Incident Safety Officer is responsible for assessment of the Company Officer for positive symptoms.
- Document according to department standards: date and incident identifier; names of personnel triaged; entrance and exit times; all vital signs documented; injuries and/or symptoms; disposition.
- Rehydration should continue after the incident with additional 1–2 liters consumed over the next 4 hours.

Initiated: 9/94
Reviewed/revised: 7/1/11
Revision: 3

#### MILWAUKEE COUNTY EMS STANDARD OF CARE GASTROINTESTINAL/ ABDOMINAL COMPLAINTS

Approved by:	Ronald Pirrallo, MD, MHSA
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History:	Signs/Symptoms:	Working Assessment:
History of abdominal problems:	Pain	Abdominal pain
Ulcers, hiatal hernia, surgery	Nausea, vomiting	GI bleed
Renal, liver, pancreatic, gall bladder	Diarrhea	Acute abdomen
disease	Change in elimination patterns	Organ disease
Onset, duration, severity, radiation	Guarding, rigidity	
of pain	Hematemesis, melena	Consider other causes:
Character of pain: crampy, sharp,	Distention	Acute MI
dull, constant		Abdominal aneurysm
Last meal		Ectopic pregnancy
		Diabetic ketoacidosis

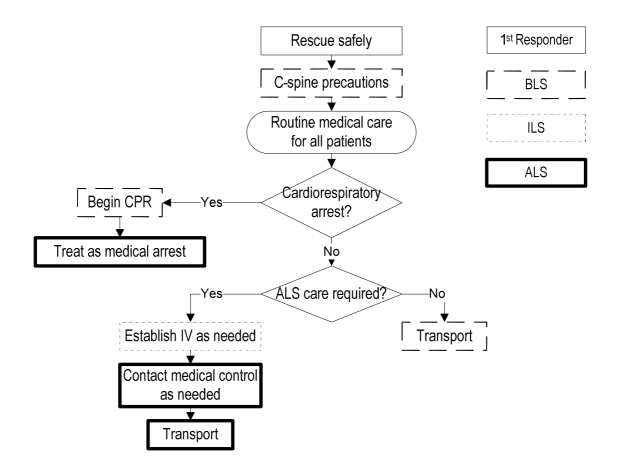


Initiated: 9/92	
Reviewed/revised	: 7/1/11
Revision: 3	

#### MILWAUKEE COUNTY EMS STANDARD OF CARE HANGING

Approved by:	Ronald Pirrallo, MD, MHSA
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History:	Signs/Symptoms:	Working Assessment:
Patient found hanging	Altered level of consciousness Possible c-spine injury	Hanging
	Possible cardiac arrest	
	Respiratory distress	



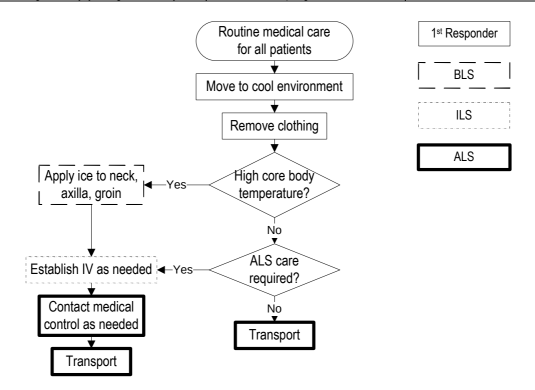
- A patient in cardiorespiratory arrest is to be treated as a medical arrest and resuscitation is to be attempted at the scene.
- Attempt to determine and document accidental versus intentional injury, history of substance abuse and history of prior suicide attempts.
- Attempt to determine length of time patient was hanging.

Initiated: 9/94
Reviewed/revised: 7/1/11
Revision: 2

#### MILWAUKEE COUNTY EMS STANDARD OF CARE HEAT RELATED ILLNESS

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Exposure to increased temperatures	Altered level of consciousness	Heat cramps
and/or humidity	Hot, dry or sweaty skin	Heat exhaustion
Physical exertion	Hypotension or shock	Heat stroke
Decreased fluid intake	Seizures	
Patient taking antidepressants or	Nausea/vomiting	
antipsychotic medications	Fatigue	
Patient age - very young or elderly	Muscle cramping	



- The following patients are more prone to heat related illnesses:
  - Very young and elderly patients;
  - Patients on antidepressants, antipsychotic medications, or patients who have ingested
- Cocaine, amphetamines, and salicylates may elevate body temperature.
- Heat cramps consist of benign muscle cramping due to dehydration and are not associated with elevated core temperature.
- Heat exhaustion consists of dehydration, dizziness, fever, mental status changes, headache, cramping, nausea and vomiting. Patients are usually tachycardic, hypotensive and hyperthermic.
- **Heat stroke** consists of dehydration, tachycardia, hypotension, temperature over 104°F (40°C). Patients with heat stroke generally lose the ability to sweat.

Initiated: 5/12/10

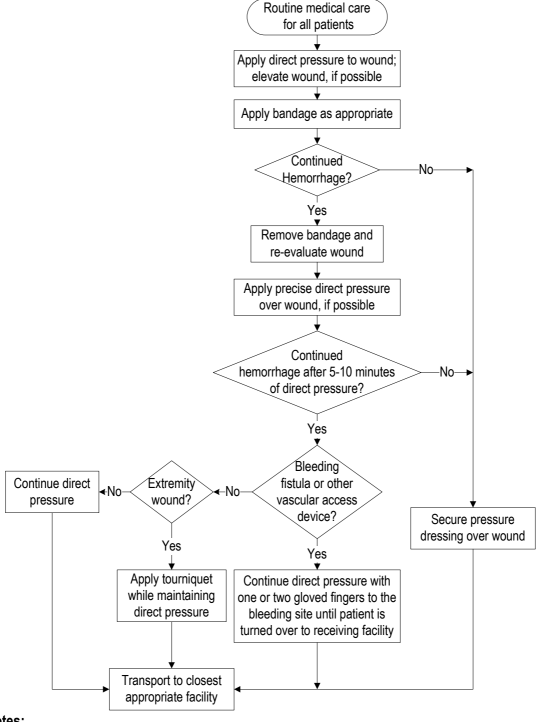
Reviewed/revised: 7/1/11

Revision: 1

#### MILWAUKEE COUNTY EMS STANDARD OF CARE HEMORRHAGE CONTROL

Approved by: Ronald Pirrallo, MD, MHSA

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#### Notes:

- Direct pressure is the best method to control bleeding.
- Tourniquets should not be used on limbs with dialysis fistulas except in cases of traumatic penetration, amputation, or crush injury without response to direct pressure.
- Direct pressure should be applied with a gloved hand and/or pressure dressing.

Initiated: 9/92

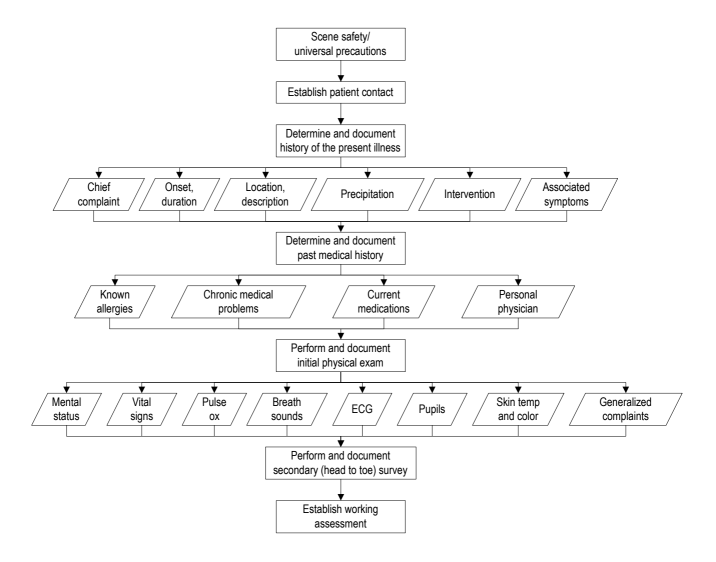
Reviewed/revised: 7/1/11

Revision: 3

#### MILWAUKEE COUNTY EMS STANDARD OF CARE HISTORY & PHYSICAL EXAM

Approved by: Ronald Pirrallo, MD, MHSA

Page 1 of 1



- Patients should be encouraged to describe the situation in their own words.
- Normal room air oxygen saturation (pulse ox) is 94 100%.

Initiated: 5/10/00 Reviewed/revised: 7/1/11 Revision: 3

## MILWAUKEE COUNTY EMS STANDARD OF CARE HYPERTENSION

Approved by: Ronald Pirrallo, MD, MHSA

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History:	Signs/Symptoms:	Working Assessment:
History of hypertension	Blood pressure above 220/140	Hypertensive crisis
Taking antihypertensives	and any of the following:	Eclampsia
Pregnant	Headache	Cocaine induced hypertension
Renal disease or on renal	Dizziness	
dialysis	Weakness	
Cocaine use within the last 24	Epistaxis	
hours	Blurred vision	
	Nausea, vomiting	
	Seizure	
	Altered level of consciousness	
	Routine medical care	
	for all patients	
	•	
1st Responder		
Т ТООРОПИОТ	DD > 000/440!!!	
	BP > 220/140 with any	No→ Attempt to determine cause
l BLS	associated symptoms?	
ILS	Vac	
	Yes	_
	Attempt to determine cause	Refer to appropriate
ALS		protocol
	Refer to appropriate	protecti
	protocol	
	<del></del>	
	Initiate IV ◀	Yes————————————————————————————————————
	initiate iv	ALO dale required:
	Contact medical control	
		No
	as necessary	Transport to closest
	Consider request for	appropriate facility
	Consider request for	· — ·- ·- — <i></i> —
	nitroglycerin	
	Troponori to alabasi	
	Transport to closest	
	appropriate facility	

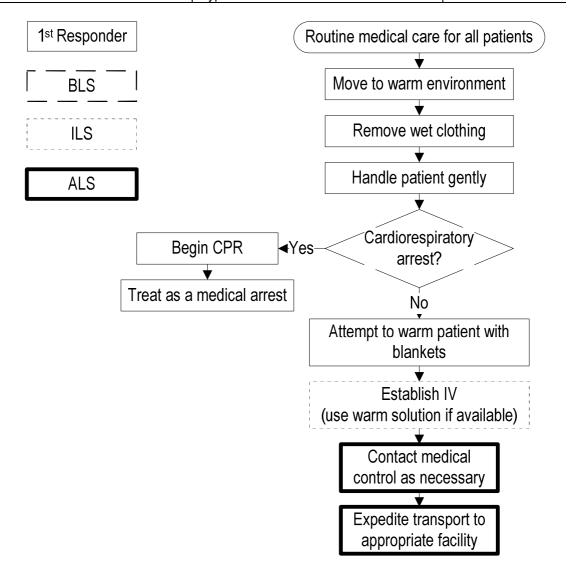
- Be sure to obtain multiple blood pressure readings.
- Treat the patient not the blood pressure.
- When considering request for nitroglycerin, be sure to determine if patient has used Viagra or Viagra-like medications within the last 24 hours.

Initiated: 7/94	
Reviewed/revised: 7/1/11	
Revision: 5	

#### MILWAUKEE COUNTY EMS STANDARD OF CARE HYPOTHERMIA

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Exposure to environment	Cold	Hypothermia
Extremes of age	Shivering or not	
Drug use: Alcohol, barbiturates	Altered level of consciousness	
Patient wet	Pain or altered sensation to extremities	
History of infection	Bradycardia	
•	Hypotension/shock	



- Hypothermia is defined as a core temperature below 95°F or 35°C.
- Young and old patients are more susceptible to hypothermia.
- Shivering stops below 90°F or 32°C
- Temperatures below 88°F or 31°C often cause ventricular fibrillation, which rarely responds to defibrillation. Hypothermic patients should be handled gently in an attempt to avoid this.
- Hypothermia may cause severe bradycardia. Pulses should be palpated for one full minute.

Initiated: 9/92
Reviewed/revised: 7/1/11
Revision: 5

#### MILWAUKEE COUNTY EMS STANDARD OF CARE INHALATION INJURY

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

Transport to appropriate facility

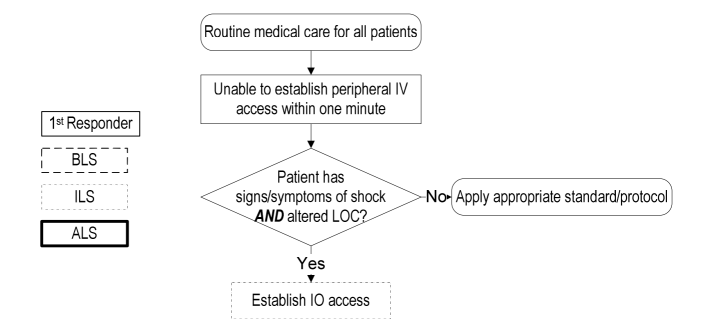
Revision. 5	INFIALATION INJURY	-age 1011
History:	Signs/Symptoms:	Working Assessment:
History of exposure to smoke or chemicals	Burns to face, chest or mouth Carbonaceous sputum Singed nasal hair Dyspnea Altered level of consciousness	Inhalation injury
	Remove patient from toxic environment	1st Responder
	Routine medical care for all patients	BLS
		ILS
Begin CPR ← Yes	Cardiorespiratory arrest?	ALS
Apply appropriate cardiac arrest protocol	↑ No ▼	
	Evaluate degree of respiratory distress	
	ALS care required?	S—— Contact medical control as necessary
	Transport to appropriate	Consider albuterol
	facility	Manage airway

- Adult patients (≥ 8 years old) who suffered burns with an inhalation injury are to be transported to the Burn Center.
- All patients with suspected CO poisoning with altered mental status and *without* associated burns or trauma should be transported to the closest hyperbaric chamber.
- Pediatric patients (< 8 years old) who suffered burns with an inhalation injury are to be transported to Children's Hospital of Wisconsin.
- Pediatric patients (<8 years old) with suspected inhalation burn are to be transported to Children's Hospital of Wisconsin.

Initiated: 12/10/86	
Reviewed/revised:	7/1/11
Revision: 9	

#### MILWAUKEE COUNTY EMS STANDARD OF CARE INTRAOSSEOUS INFUSION

Approved by:	Ronald Pirrallo, MD, MHSA
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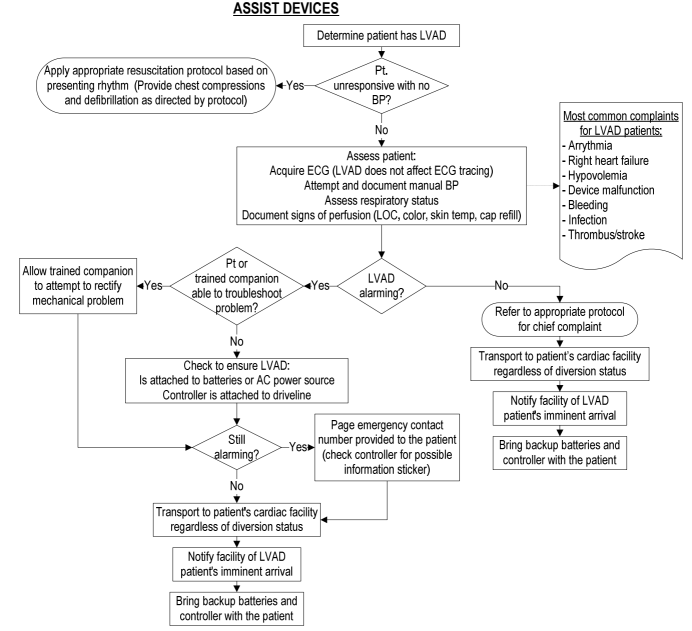
#### Notes:

- Inability to locate an appropriate vein site is equivalent to an attempt. It is not necessary to actually penetrate the skin with a needle *for this protocol only*.
- Contraindications to the use of the intraosseous route are major extremity trauma (fractured femur/tibia or evidence of internal/external thigh hemorrhage), and area of infection over the proposed insertion site (infected skin, abscess, etc.).
- The preferred order of route of administration for parenteral medications in immediate lifethreatening situations is (due to effectiveness): peripheral IV, IO, chronic indwelling catheter with external port, ET.

Initiated: 10/11/06
Reviewed/revised: 7/1/11
Revision: 2

#### MILWAUKEE COUNTY EMS STANDARD OF CARE LEFT VENTRICULAR

Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1



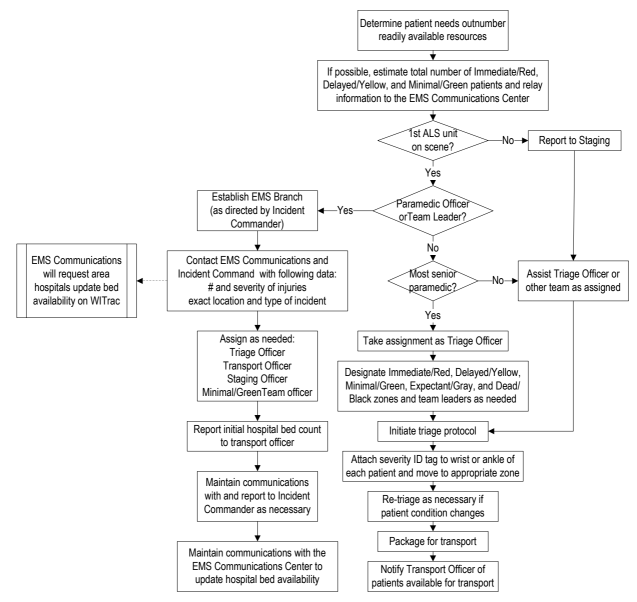
- Axial and Centrifugal Flow LVADs do not generally produce a palpable pulse in the patient. Assess for other signs of adequate perfusion (alert, warm skin, capillary refill).
- Axial and Centrifugal Flow LVADs produce very narrow pulse pressures (5 15 mm Hg). This is normal for the device! Use only manual blood pressure cuffs on these patients and don't be concerned if you can't detect a blood pressure.
  - When assessing blood pressure, you may only hear one change in sound. Document this as the systolic BP. Mean pressure should be 60 90 mm Hg.
- Unless the patient requires treatment for major trauma or burns, the closest appropriate facility is the patient's cardiac hospital, regardless of diversion status. If the patient receives cardiac care outside the Milwaukee area, the default receiving hospital is St. Luke's Main Campus. Be sure to inform the receiving hospital the patient en route has a LVAD.

Initiated: 12/10/82
Reviewed/revised: 7/1/11
Revision: 7

#### MILWAUKEE COUNTY EMS STANDARD OF CARE MASS CASUALTY TRIAGE

Approved by: Ronald Pirrallo, MD, MHSA

Page 1 of 1



- Utilization order of EMS resources is:
  - Local EMS agency and mutual aid units (including air ambulances)
  - Zone resources (MABAS)
  - Activation of Milwaukee County Disaster Plan (Annex H-3) may be requested by Incident Commander through Milwaukee County Emergency Management
- Refer to individual fire department disaster/multi-casualty incident position descriptions for further specific duties.
- Refer to the S.A.L.T. Triage standard of care for patient assessment.
- BLS transport units should use MCI ambulance to hospital communication protocol.
- EMS units should report back to staging after transport until released by the Incident Commander.

Initiated: 9/92

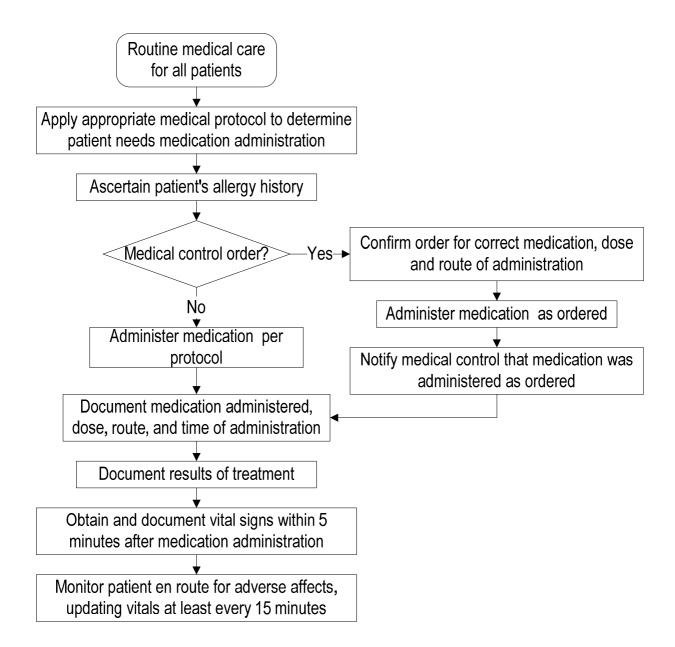
Reviewed/revised: 7/1/11

Revision: 3

#### MILWAUKEE COUNTY EMS STANDARD OF CARE MEDICATION ADMINISTRATION

Approved by: Ronald Pirrallo, MD, MHSA

Page 1 of 1



- Any medication order inconsistent with the usual dose should be questioned and discussed with medical control prior to administration.
- The patient's gag reflex must be present, and the patient must be cooperative, understand and be able to follow instructions for all oral medication administration.

Initiated: 9/92

Reviewed/revised: 7/1/11

Revision: 22

## MILWAUKEE COUNTY EMS STANDARD OF CARE MEDICATION LIST

Approved by: Ronald Pirrallo, MD, MHSA

Page 1 of 3

MEDICATION	USUAL ADULT DOSE	USUAL PEDS DOSE	MONITOR, REPORT, DOCUMENT	CONTRAINDICATIONS
Adenosine	12 mg rapid IV/IO	1st dose - 0.1 mg/kg	Continuous ECG	Heart block
12 mg in 4 mL		2 <sup>nd</sup> dose - 0.2 mg/kg	Attempt to record conversion	Heart transplant
Prefilled syringe		Max dose 12 mg		Resuscitated PNB
Albuterol	2.5 mg in 3 mL, nebulized	2.5 mg in 3 mL, nebulized	Patients with cardiac history over the	Heart rate >180
(Ventolin)	Do not dilute	Do not dilute	age of 60 will have ECG monitoring	
2.5 mg in 3 mL			during administration	
Unit dose			Heart rate	
			Change in respiratory status	
Amiodarone	300 mg IV/IO bolus for cardiac	5mg/kg IV/IO bolus for	ECG changes	2 <sup>nd</sup> or 3 <sup>rd</sup> degree AV block,
(Cordarone)	arrest only	cardiac arrest only		Bradycardia
150 mg in 3 mL	150 mg add to 100 mL D5W,	5mg/kg add to 100 mL		Not to be administered via ETT
Carpuject	IV/IO, run over 10 minutes	D5W, IV, run over 10		
		Minutes		
		Max dose 300 mg		
Aspirin	324 mg - 4 tablets, chew and	N/A	N/A	Allergy
81 mg	swallow			Pregnancy
Chewable tablet				
Atropine	0.5 - 1 mg IV/IO	0.02 mg/kg	Heart rate before and after	Tachycardia
1mg in 10 mL	2 mg ET		administration;	
Prefilled	2 - 5 mg IV for organophosphate		BP within 5 minutes of administration;	
	poisoning		ECG changes	
	Max dose 0.04 mg/kg	Max dose 1 mg		
	Minimum dose 0.1 mg	Minimum dose 0.1 mg		
Calcium Chloride	100 - 500 mg IV/IO bolus	20 mg/kg to a max of 500	ECG changes	Ventricular fibrillation
1 g in 10 mL		mg per dose	Watch carefully for infiltration	Ventricular tachycardia
Prefilled				
D5 in Water	Used to dilute amiodarone,	Used to dilute dextrose	Monitor for infiltration	None
100 mL bag	lidocaine, sodium bicarbonate	and sodium bicarbonate	Monitor pediatric blood glucose levels	

Initiated: 9/92
Reviewed/revised: 7/1/11
Revision: 22

#### MILWAUKEE COUNTY EMS STANDARD OF CARE MEDICATION LIST

Approved by: Ronald Pirrallo, MD, MHSA
Page 2 of 3

MEDICATION	USUAL ADULT DOSE	USUAL PEDS DOSE	MONITOR, REPORT, DOCUMENT	CONTRAINDICATIONS
<b>Dextrose</b> 25 g in 50 mL Prefilled	25 g IV bolus or swallowed IO in cardiac arrest	500 mg/kg (1 ml/kg) to a max of 25 g/dose Dilute 1:1 with D5W for patient < 100 lbs (45 kg)	Changes in level of consciousness Repeat blood sugar determination Watch carefully for infiltration	If hypoglycemic, no contraindications
Diazepam Autoinjector Diazepam 10 mg/2 mL	10 mg IM	N/A	Change in seizure activity	No seizure activity
Diphenhydramine (Benadryl) 50 mg in 1 mL, 25 mg pills	25 – 50 mg IV/IO, IM, oral	1 mg/kg < 20kg Max dose 25 mg	Changes in level of consciousness	Presence of a self-administered CNS depressant
Dopamine 200 mg in 250 mL Premixed IV	2 – 20 mcg/kg/min IV/IO drip premixed bag	2 – 20 mcg/kg/min IV drip premixed bag	ECG changes Headache Watch carefully for infiltration	Hypovolemic shock Ventricular fibrillation, Ventricular tachycardia or PVCs
DuoDote Kit Atropine 2.1 mg/0.7 mL Pralidoxine 600 mg/2 mL Autoinjector	Atropine – 2 mg IM  Pralidoxine – 600 mg IM	N/A	Change in symptoms Change in level of consciousness	Mild symptoms with no miosis
Epinephrine 1:1000 – 1 mg in 1 mL vial 1:10,000 1 mg in 10 mL Prefilled	1:1000: 0.01 mg/kg IM, or autoinjector Max single dose 0.3mg 1:10,000: 0.5 - 1 mg 2 mg ET	1:1000: 0.01 mg/kg IM, or 0.15 mg autoinjector; max 0.3 mg 1:10,000 IV/IO - 0.01 mg/kg or ET 0.1 mg/kg of 1:1000 Max dose 1 mg	Breath sounds and vital signs within 5 minutes of administration Effect on heart rate ECG changes	No absolute contraindications in a life-threatening situation Use caution when administering to patient with hypertension or coronary artery disease
Fentanyl 100 mcg/ 2 mL Carpuject/tubex	25 - 50 mcg IV/IO bolus, IM, IN  Max dose 100 mcg	0.5 – 1mcg/kg  Max dose 50 mcg	Change in pain level Changes in respiratory rate and effort	Respiratory depression GCS < 14 Hypotension

Initiated: 9/92 Reviewed/revised: 7/1/11 Revision: 22

# MILWAUKEE COUNTY EMS STANDARD OF CARE MEDICATION LIST

Approved by: Ronald Pirrallo, MD, MHSA
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MEDICATION	USUAL ADULT DOSE	USUAL PEDS DOSE	MONITOR, REPORT, DOCUMENT	CONTRAINDICATIONS
Glucagon 1 mg with 1 mL diluting solution	1 mg IM injection	1 mg IM injection	Level of consciousness Repeat blood glucose determination	Known hypersensitivity Known pheochromocytoma
Glucose (oral) 15 g in 37.5 g Gel tube	15g swallowed	15g swallowed	Level of consciousness	Lack of gag reflex Patient unable to swallow
Lidocaine 100 mg in 5 mL Prefilled	1 - 1.5 mg/kg IV/IO bolus/ET  Maintenance: 200 mg in 100 mL D5W run at 2 to 4 mg/min Max dose 3 mg/kg IV bolus	1mg/kg IV/IO bolus/ET  Max dose 100 mg	ECG changes	Heart block Junctional arrhythmia Brady arrhythmia
Midazolam (Versed) 5 mg in 5 mL vial	1 - 2 mg IV/IO bolus, IM, rectally Max dose 4 mg	0.1mg/kg Max dose 3 mg	Changes in respiratory rate and effort Changes in level of consciousness and seizure activity	Hypotension Presence of a self-administered CNS depressant
Naloxone (Narcan) 2 mg in 2 mL Prefilled	2.0 mg IV/IO bolus, ET, IM	0.1 mg/kg Max dose 2 mg	Change in level of consciousness	Allergy
Nitroglycerine Metered spray Canister	0.4 mg sublingually metered spray	N/A	Blood pressure prior to and after administration Headache	Hypotension Use of Viagra-like medication (phosphodiesterase inhibitor) within last 48 hours
Normal Saline 1000 mL, 250mL bags, 2mL carpuject	As needed for volume replacement or to administer medications	20 mL/kg fluid bolus	Label date and time set up assembled Document mL of fluid infused Blood pressure Monitor for infiltration Attempt to keep warm in extreme cold	Discard after 24 hours or if no longer sterile
Sodium Bicarbonate 50 mEq in 50 mL Prefilled	0.5 - 1 mEq/kg IV/IO bolus	1 mEq/kg dilute for infants 5 kg and less 1:1 with D5W	Change in level of consciousness ECG changes if given for tricyclic OD	Do not mix with epinephrine or dopamine

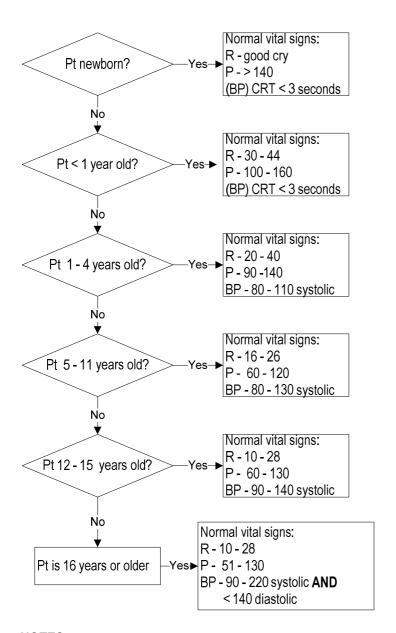
Initiated: 9/92

Reviewed/revised: 7/1/11

Revision: 4

# MILWAUKEE COUNTY EMS STANDARD OF CARE NORMAL VITAL SIGNS

Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1



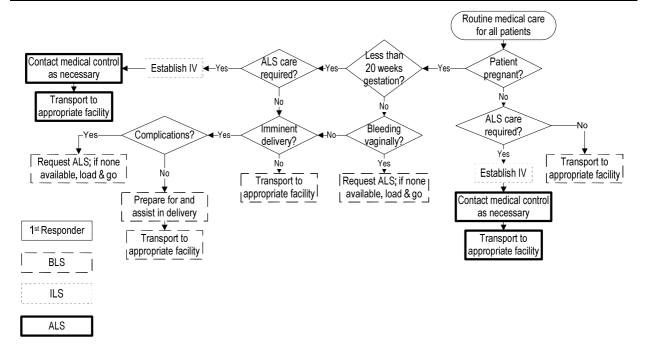
- Vital sign measurements include auscultating a blood pressure, palpating a pulse and counting respirations per minute.
- Pulse and respirations are to be counted for 15 seconds and the result multiplied by 4 for the rate/min with the exception of hypothermic patients. Pulse and respiratory rates are to be palpated and counted for one full minute in all patients suspected of being hypothermic.
- Normal room air oxygen saturation (pulse ox) is 94 100%

Initiated: 9/92	
Reviewed/revised:	7/1/11
Revision: 6	

# MILWAUKEE COUNTY EMS STANDARD OF CARE OB/GYN COMPLAINT

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Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Pregnancy	Vaginal bleeding, discharge	Vaginal bleed
Due date	Abdominal pain or cramping	Placenta previa
Problems during pregnancy	Contractions	Abruptio placenta
Prenatal care	Ruptured membranes	Spontaneous abortion
Previous obstetrical history	Crowning	Ectopic pregnancy
•	Hypertension with or without seizures	Labor
		Eclampsia

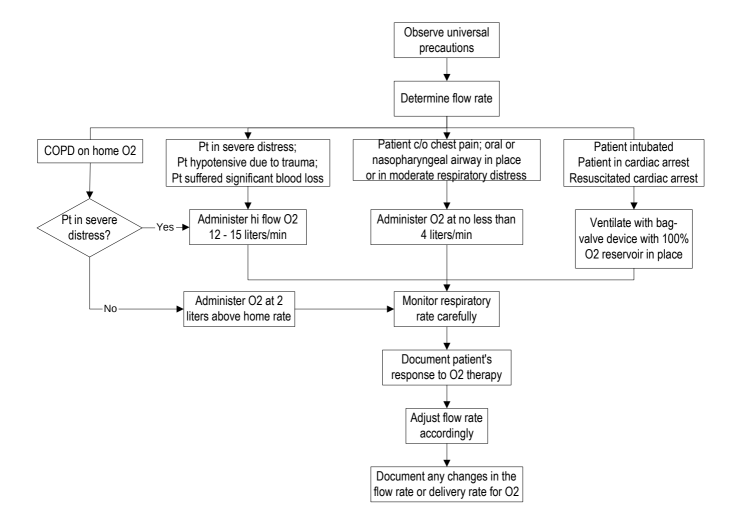


- Pregnant patients experiencing any of the following complications must be transported by ALS:
  - Excessive bleeding:
  - Amniotic fluid contaminated by fecal material;
  - Multiple births, premature imminent delivery;
  - Abnormal fetal presentation (breech);
  - Prolapsed umbilical cord.
- If the response time for an ALS unit *already requested* for a complication of pregnancy is longer than the transport time, the BLS unit may opt to load and go to the closest appropriate facility.
- Unstable newborns with a pulse less than 140 or flaccid newborns or with a poor cry are to be transported to the closest neonatal intensive care unit by an ALS unit.
- Patients at term should be transported on their left side, taking the pressure of the baby off the aorta and vena cava, improving circulation.
- Whenever possible, mother and newborn should be transported together to the same hospital, preferably where prenatal care was obtained.
- A patient at less than 24 weeks gestation will most likely be evaluated in the ED, not sent up to L&D. If
  the hospital where she received prenatal care is closed and the patient is at less than 24 weeks
  gestation, transport to an open ED.

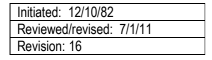
Initiated: 9/92 Reviewed/revised: 7/1/11 Revision: 2

# MILWAUKEE COUNTY EMS STANDARD OF CARE OXYGEN ADMINISTRATION

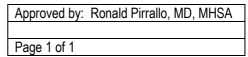
Approved by: Ronald Pirrallo, MD, MHSA
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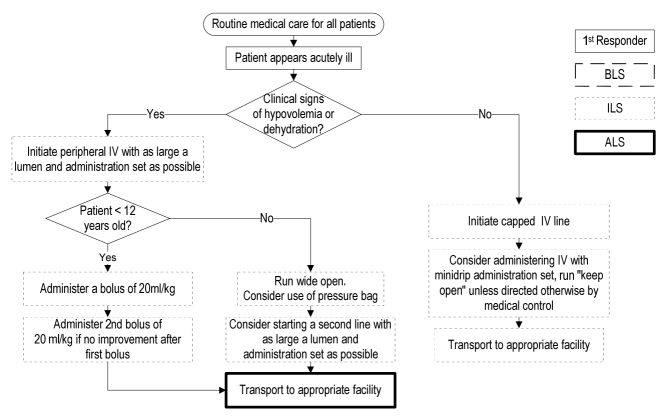


- Nasal cannula delivers 1 6 liters O2/minute delivering 25 40% concentration
- Non-rebreather mask delivers 12 liters O2/minute, delivering 90+% concentration
- Bag-valve device with O2 reservoir provides maximum flow rate for 100% concentration



# MILWAUKEE COUNTY EMS STANDARD OF CARE PERIPHERAL IV LINES





#### Notes:

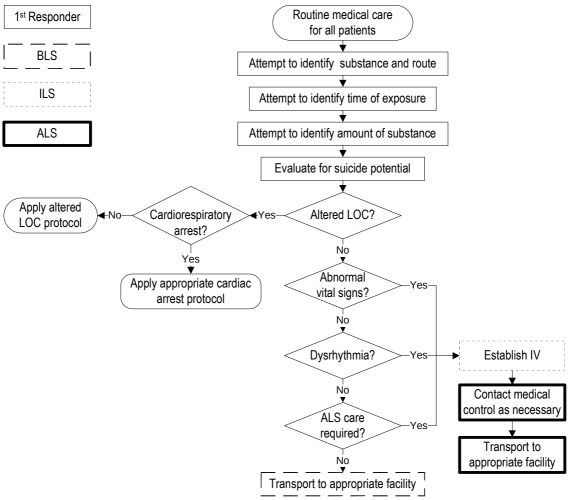
- Providers may establish an intravenous infusion in patients who appear acutely ill, either for safety purposes during transport or prior to contact with medical control.
- The only acceptable IV initiation sites are the upper extremity, lower leg and external jugular. NO femoral or central lines are to be initiated by EMS personnel.
- The use of chronic indwelling IV catheter lines with external ports (i.e. Hickman, Arrow) may be used prior to contacting medical control in immediate life threatening situations when another site cannot be obtained.
- Renal dialysis shunts may only be used if the patient is in cardiopulmonary arrest and no other IV site is available.
- For non-life threatening situations, use of an indwelling IV catheter requires permission from medical control.
- When accessing any indwelling IV line or shunt, consider enlisting the expertise of medical personnel, if present.
- If the patient has a fistula, shunt, etc., avoid using that arm altogether for IV access, except in life threatening situations
- An intraosseous line may be established in a patient with sign/symptoms of shock AND altered level of consciousness in whom an intravenous line cannot be initiated.
- The preferred order for administration of parenteral medications is: peripheral IV, IO, chronic indwelling catheter with external port, ET.

Initiated: 9/92
Reviewed/revised: 7/1/11
Revision: 3

# MILWAUKEE COUNTY EMS STANDARD OF CARE POISON/OVERDOSE

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Ingestion or suspected ingestion of a	Altered level of consciousness	Overdose
potentially toxic substance	Hypotension/hypertension	Toxic ingestion
History of drug/substance abuse	Behavioral changes	
Evidence of drug paraphernalia at scene	Abnormal vital signs	
Empty pill bottles at scene	Dysrhythmia	
History of suicide attempts	Seizure	
·	Chest pain	



- Patients with a history of cocaine use within the past 24 hours, complaining of chest pain are to be treated as cardiac patients.
- Patients who ingested tricyclic antidepressants, regardless of the number and present signs and symptoms, are to be transported by ALS unit. (These patients may have a rapid progression from alert mental status to death.)
- Pill bottles with the remaining contents should be brought to the ED with the patient whenever possible.

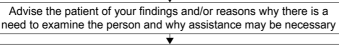
Initiated: 5/15/97
Reviewed/revised: 7/1/11

Revision: 2

# MILWAUKEE COUNTY EMS STANDARD OF CARE REFUSAL OF MEDICAL CARE AND/OR TRANSPORT

Approved by: Ronald Pirrallo, MD, MHSA Signature: Page 1 of 1

Make every reasonable attempt to complete history

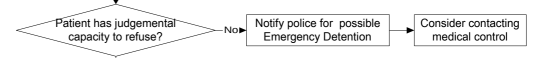


and physical exam to determine working assessment

Specifically ask the patient if they understand the explanation

Attempt to evaluate the patient's level of comprehension of the content of the discussion

Continue to encourage consent if the patient appears undecided



Assure patient was oriented to time, place, person and precipitating event

Yes

Assure patient was able to follow simple commands

Advise patient to seek medical attention and offer transport

Explain the potential consequences of refusal of care and/or transport

Have patient verbalize understanding of the potential risks and acceptance of the consequences

Urge patient to seek alternative medical attention

Assure patient is left in a safe environment

Advise patient to call 911 if they decide they want care and/or transport after EMS unit leaves the scene

Note on EMS run report that Refusal of Care/Transport checklist in the Standard of Care was completed before accepting the patient's refusal.

Have patient sign report indicating they are refusing treatment and/or transport

- If the patient is a non-emancipated minor and no symptoms that a prudent layperson, possessing an average knowledge of health and medicine, could reasonably expect to result in serious impairment to the patient's health exist:
  - A parent, guardian or individual responsible for the well being of a non-emancipated minor may refuse medical care and/or transport on the behalf of the patient.
  - If no parent, guardian or responsible party is present at the scene, the non-emancipated minor may refuse care and/or transport, if they have the capacity to refuse as defined above.
     A reasonable attempt should be made to contact the parent or guardian.

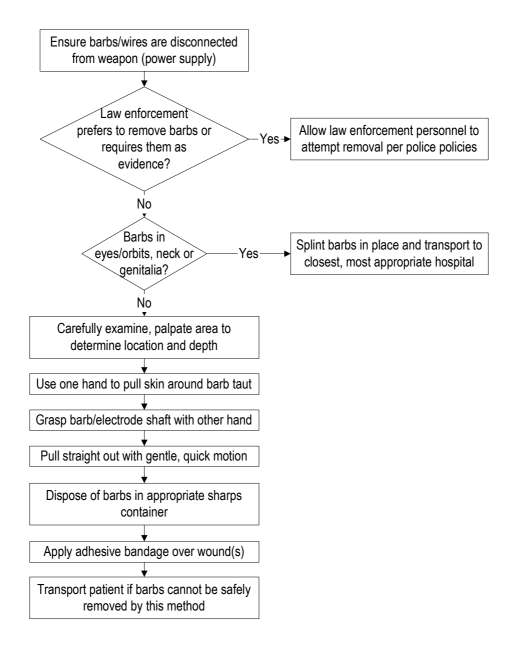
Initiated: 2/13/08

Reviewed/revised: 7/1/11

Revision: 1

# MILWAUKEE COUNTY EMS STANDARD OF CARE REMOVAL OF CONDUCTED ENERGY DEVICE BARBS

Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1



# Notes:

- Most conducted energy device barbs have a small bent hook similar to the barbs on a fishhook.
- On most occasions, the conducted energy weapon will cauterize the skin at the site of penetration. Bleeding is usually minimal, and the wound will heal uneventfully.
- When grasping barbs, grasp the metal shaft of the electrode, and not the wires, which are fragile and will break easily. Take care not to grasp any exposed sharp ends.

Initiated: 7/94

Reviewed/revised: 7/1/11

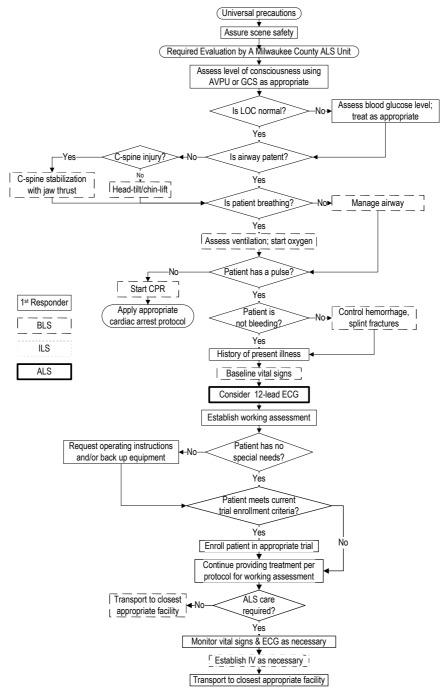
Revision: 4

# MILWAUKEE COUNTY EMS STANDARD OF CARE ROUTINE MEDICAL CARE

Approved by: Ronald Pirrallo, MD, MHSA

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#### Notes:

- A patient care report must be completed for each patient evaluated. A minimum of two complete sets of vital signs must be documented.
- The patient care report must be completed and left with/ faxed to the hospital prior to the MED unit going back into service.
- Refer to Response, Treatment and Transport and Transport Destination Policies for required level of transport and destination hospitals providing specialized care.
- The Primary Working Assessment, case number, and transport destination must be reported to EMS Communications for all patients receiving an ALS assessment.

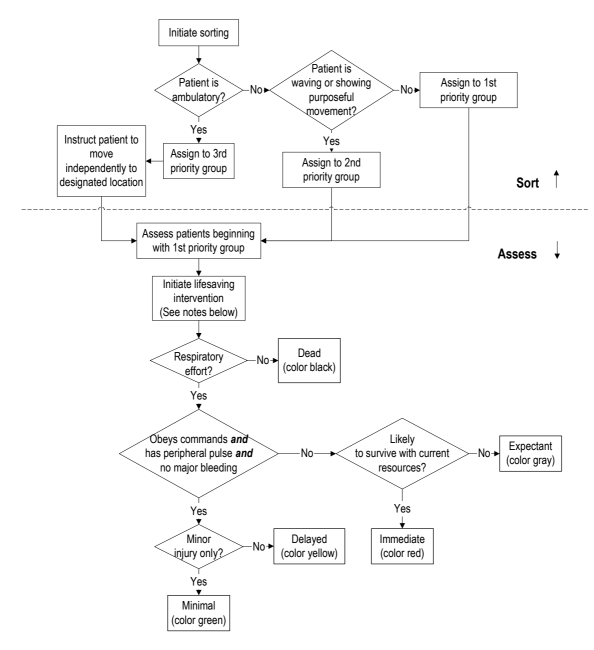
Initiated: 5/20/09 Reviewed/revised: 7/1/11

Revision: 1

# MILWAUKEE COUNTY EMS STANDARD OF CARE S.A.L.T. TRIAGE

Approved by: Ronald Pirrallo, MD, MHSA

Page 1 of 1



- S.A.L.T. Sort, Assess, Lifesaving Interventions, Treatment/Transport
- Patients should be sorted into priority groups, then receive individual assessment, beginning with the 1st priority group
- · Lifesaving interventions include
  - Major hemorrhage control
  - Open airway (consider 2 rescue breaths for children)
  - Chest decompression
  - o Autoinjector antidotes (MARK I Kit or DuoDote), if appropriate
- Reassess patients as frequently as possible, as patient conditions may change

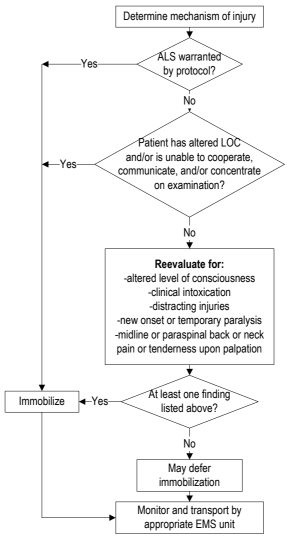
Initiated: 9/12/01
Reviewed/revised: 7/1/11

Revision: 2

# MILWAUKEE COUNTY EMS STANDARD OF CARE SPINAL IMMOBILIZATION

Approved by: Ronald Pirrallo, MD, MHSA
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With careful assessment, a patient who has sustained *minor* blunt trauma may not require spinal immobilization.



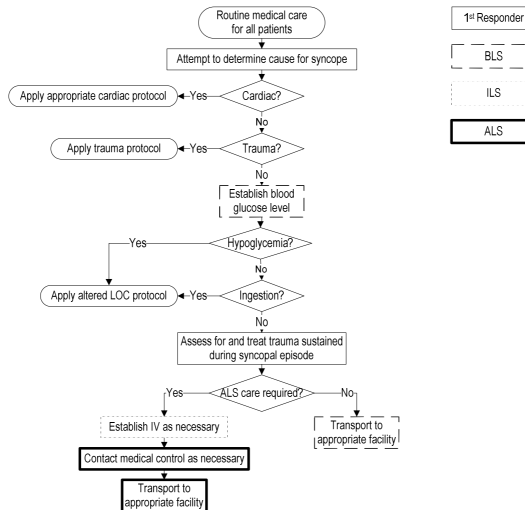
- This policy does not exclude any patient from immobilization if the EMS team feels c-spine/spinal immobilization precautions are warranted.
- Communication barriers include, but are not limited to: age, language, closed head injury, deafness, intoxication, or other injury that interferes with patient's ability to concentrate on or cooperate with the examination (i.e. patient is distracted), etc.
- Neck pain includes any stiffness or tenderness upon palpation at the posterior midline or paraspinal area of the cervical spine or back.
- It is important to determine whether the patient is unable to concentrate on exam due to other injuries, events, or issues (i.e. patient is distracted). Other injuries may actually serve as markers for highenergy trauma that could result in multiple other significant injuries, including cervical spine injuries. Distracting injuries include, but are not limited to: fractures, lacerations, burns, and crush injuries.
- Documentation on the run report should reflect negative physical findings as outlined above.

Initiated: 9/92
Reviewed/revised: 7/1/11
Revision: 6

# MILWAUKEE COUNTY EMS STANDARD OF CARE SYNCOPE

Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

History:	Signs/Symptoms:	Working Assessment:
Brief loss of consciousness History of cardiac disease, stroke, seizures, diabetes	Loss of consciousness with recovery Dizziness, lightheadedness	Consider underlying cause: Cardiac Hypovolemia
Possible occult blood loss (ulcers, ectopic pregnancy) Fluid loss - diarrhea, vomiting Fever	Palpitations Abnormal pulse rate Irregular pulse Hypotension	Stroke Hypoglycemia Orthostatic hypotension Seizure
Vagal stimulation Trauma	Signs of trauma	Vasovagal Ingestion Trauma Aortic aneurysm/dissection



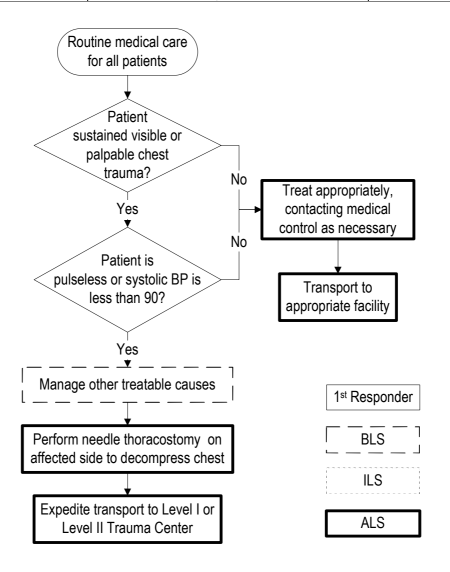
- Assess for signs and symptoms of trauma if associated or questionable fall with syncope.
- Consider underlying cause for syncope and treat accordingly.
- Over 25% of geriatric syncope is due to cardiac dysrhythmia.

Initiated: 10/14/0	9
Reviewed/revised	d: 7/1/11
Revision: 1	

# MILWAUKEE COUNTY EMS STANDARD OF CARE TENSION PNEUMOTHORAX

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

History	Signs/Symptoms	Working Assessment
Patient sustained chest trauma	Visible or palpable chest trauma	Tension pneumothorax
	Severe respiratory distress	· ·
	Decreased or absent breath sounds on one side	
	Hypotension	
	Patient is pulseless	
	Restlessness/agitation	
	Increased resistance to ventilation	
	Jugular vein distention	
	Tracheal deviation away from affected side	



Initiated: 9/92

Reviewed/revised: 7/1/11

Revision: 8

# MILWAUKEE COUNTY EMS STANDARD OF CARE TRANSFER OF CARE

Approved by: Ronald Pirrallo, MD, MHSA

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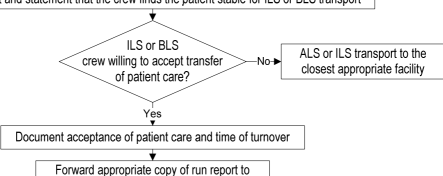
(TURNDOWN)

Routine medical care for all patients

Determine the absence of a life-threatening or potentially life-threatening condition

Document negative findings, along with 2 complete sets of vital signs (the last one within 5 minutes of turnover)

Communicate findings directly to the ILS or BLS transport crew, including working assessment and statement that the crew finds the patient stable for ILS or BLS transport



Forward appropriate copy of run repor accompany patient to the hospital

- The decision to turn the patient over for BLS or ILS transport *must be unanimous* among the paramedic or ILS team.
- Patients who may not be turned over for BLS transport include, but are not limited to:
  - Patients who meet the major/multiple trauma criteria;
  - Patients with a complaint that includes chest pain or difficulty breathing, have a cardiac history who are taking 2 or more cardiac medications or have had an invasive cardiac procedure within the past 6 weeks;
  - Adults complaining of difficulty breathing with a history of cardiac or respiratory disease and/or sustained respiratory rate <8>28 with signs/symptoms of respiratory distress (poor aeration, inability to speak in full sentences, retractions, accessory muscle use, etc.);
  - Tricyclic overdoses;
  - Patients with abnormal vital signs and with associated symptoms;
  - Patients whose history or physical indicates a potentially life-threatening condition;
  - Patients with blood glucose levels >400 mg% and/or with signs/symptoms associated with diabetic ketoacidosis. \*\*\*BLS providers must request ALS for known blood sugar <70 mg/dl. ILS may treat blood sugar <70mg/dl.\*\*\*</li>
  - Any patient in the care of a medical professional who requests ALS transport;
  - Any patient assessed by a BLS unit who is unwilling to accept responsibility for transport;
  - Any patient in which EMT-Basic advanced skills were initiated; these patients require ALS transport:
    - Administration of albuterol *without* complete relief of symptoms (examples: wheezing, dyspnea)
    - Administration of aspirin
    - Administration of epinephrine without complete relief of symptoms (examples: wheezing, dyspnea, hypotension)
    - Assistance of self-administration of nitroglycerin
    - Administration of dextrose without complete relief of symptoms (example: altered level of consciousness after second dose of dextrose)
  - Any patient experiencing complications of pregnancy or childbirth.
  - Any infant with a reported incident of an Apparent Life Threatening Event (ALTE), regardless of the infant's current status.

Initiated: 5/10/00

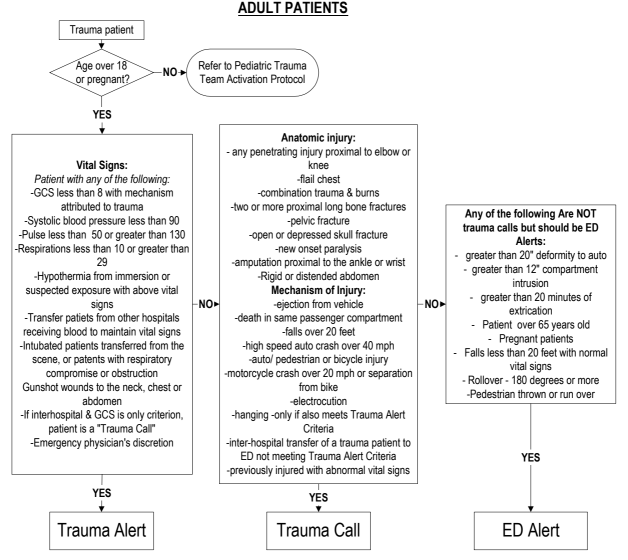
Reviewed/revised: 7/1/11

Revision: 8

# MILWAUKEE COUNTY EMS STANDARD OF CARE TRAUMA TEAM ACTIVATION -

Approved by: Ronald Pirrallo, MD, MHSA

Page 1 of 1



- Paramedics should report to EMS Communications with the circumstances of the injury, estimated time
  of arrival and adequate information to facilitate Trauma Team activation
- If the patient's chief complaint appears to be related to a traumatic injury that occurred up to several days prior to the call, a Trauma Alert or Call is to be paged if the patient has abnormal vital signs. If the vital signs are normal, a routine page is appropriate.
- Information to be included in the Trauma Page: type of page (TA or TC), unit, age, sex, vital signs, mechanism of injury, interventions, and estimated time of arrival.
- Trauma Alert requires the presence of the Trauma Alert Team, consisting of: Trauma Surgery Faculty, Surgical Residents, Emergency Medicine Faculty, Emergency Medicine Residents, and Emergency Department Nurses
- Trauma Call requires the presence of the Trauma Call Team consisting of: Surgical Residents, Emergency Medicine Faculty, Emergency Medicine Residents, and Emergency Department Nurses
- **ED Alert** requires the presence of: Emergency Medicine Faculty, Emergency Medicine Resident and Emergency Department Nurse.

Initiated: 5/12/04

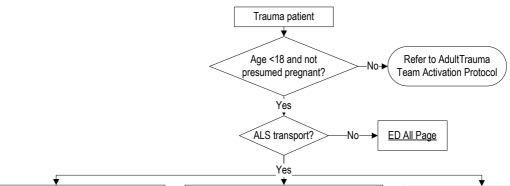
Reviewed/revised: 7/1/11

Revision: 2

# MILWAUKEE COUNTY EMS STANDARD OF CARE TRAUMA TEAM ACTIVATION PEDIATRIC PATIENTS

Approved by: Ronald Pirrallo, MD, MHSA

Page 1 of 1



#### **CRITERIA:**

Patient with any of the following:

#### Airway:

Intubation/assisted ventilation

#### Breathing:

Respiratory arrest

Respiratory distress (ineffective respiratory effort, stridor or grunting

### Respiratory Rate:

0 - 5 months: RR less than 20 6 months -12 years: RR less than 16 13 years or older: RR less than 12

#### Circulation:

0 - 5 months: Systolic BP less than 60 or Pulse less

than 90

6 months - 5 years: Systolic BP less than 70 or

Pulse less than 70

6 years or older: Systolic BP less than 80 or Pulse

less than 60

# Clinical signs of shock:

Pale, cold, clammy, tachycardia with weak pulses, capillary refill greater then 3 seconds in a warm environment

Patients receiving blood

#### Neurological:

GCS less than 13

# Anatomic Diagnosis:

Penetrating injury to head, neck, torso, groin Flail chest

Open chest wound

Level I Trauma

#### **CRITERIA:**

Trauma patient with any of the following , who do not meet the Level I criteria:

Open or depressed skull fracture – blunt trauma

Suspected spine or spinal cord injury

Bilateral femur fractures

Pelvic fracture

Suspected airway injury from facial burns, chemical or smoke inhalation

Complete/partial amputation or degloving above wrist or above ankle

Deep penetrating injuries above knee or above elbow

Significant blunt maxillofacial trauma

Level I I Trauma

#### CRITERIA:

Patient with any of the following mechanisms of injury, who does not meet the Level I or Level II criteria:

Falls over 10 feet

Crash speed more than 20 mph Passenger ejected from vehicle

Vehicle roll-over

Death or severe injury of same-car occupant

Pedestrian hit by vehicle and thrown, dragged or run over

Pedestrian struck at 20 mph or more Passenger compartment intrusion

more than 12"
Prolonged extrication - over 20
minutes

Injured patient needing admission to a non-surgical service

Trauma Consult

Initiated: 12/10/82
Reviewed/revised: 7/1/11
Revision: 11

# MILWAUKEE COUNTY EMS STANDARD OF CARE UNIVERSAL PRECAUTIONS

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

**Policy:** Universal precautions are to be taken to prevent the exposure of personnel to potentially infectious body fluids.

- All EMS providers will routinely use appropriate barrier precautions to prevent skin and mucous membrane exposure when anticipating contact with patient blood or other body fluids.
- Non-latex gloves will be worn when in contact with blood or body fluids, mucous membranes or nonintact skin of all patients, for handling items or surfaces soiled with blood or body fluids and for performing venipunctures or other vascular access procedures.
- Masks and protective eye wear or face shields will be worn to prevent exposure of mucous membranes (mouth, nose and eyes) of the EMS provider during procedures likely to generate droplets of blood or other body fluids.
- Liquid-impervious gowns will be worn during procedures likely to generate droplets of blood or other body fluids (e.g. OB delivery).
- A pocket or bag-valve-mask must be kept readily available to eliminate the need for mouth-to-mouth resuscitation.
- A high efficiency particulate air (HEPA) respirator will be worn when in contact in an enclosed area with a patient suspected of having pulmonary tuberculosis, meningitis, or any other communicable disease transmitted by airborne or droplet method.

### Hand washing:

- A non-water-based antiseptic cleaner is to be used at the emergency scene whenever body secretions
  or blood soils the EMS provider's skin. Skin surfaces will be washed with soap and water at the first
  opportunity.
- Liquid hand soap is preferable to bar soap for hand washing. If bar soap is used, it should be kept in a container that allows water to drain away. The bar should be changed frequently.
- Paper towels will be available to dry hands. A "community" cloth towel is not to be used.
- Hand washing is not to be done in a sink used for food preparation or clean up.

#### Disposal of contaminated sharps:

- Every effort is to be made to avoid injuries caused by needles and other sharp instruments contaminated with blood or body fluids. Safety-engineered sharps should be used whenever practical.
- If a contaminated needle receptacle is not readily available, the cap of the contaminated needle is to be placed on a flat surface and "scooped up" with the contaminated needle to avoid the potential of a needle stick into the hand holding the needle cap.
- Appropriately labeled bio-hazard sharps containers should be disposed of at an appropriate reception site when they are 3/4 full. Needles or other contaminated sharps should never protrude from the biohazard sharps container.

Any prehospital EMS provider who has reason to suspect s/he may have sustained a significant exposure shall follow their departmental procedure for reporting, testing and follow-up.

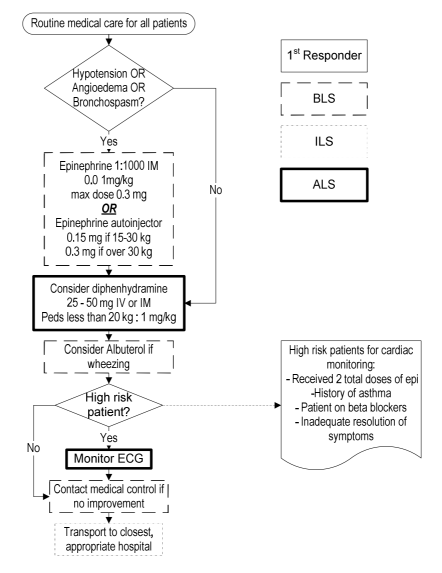
# MEDICAL PROTOCOLS

Initiated: 5/22/98
Reviewed/revised: 7/1/11
Revision: 10

MILWAUKEE COUNTY EMS
MEDICAL PROTOCOL
ALLERGIC REACTION

Approved by: Ronald Pirrallo, MD, MHSA WI EMS Approval: 6/22/11 Page 1 of 1

History:	Signs/Symptoms:	Working Assessment:
Known allergy	Hives, itching, flushing	Anaphylaxis
New medication	Anxiety, restlessness	Asthma
Insect sting/bite	Shortness of breath, wheezing, stridor	Shock
History of allergic reactions	Chest tightness	
Listen for history of:	Hypotension/shock	
Hypertension, coronary artery	Swelling/edema	
disease or current pregnancy	Cough	
Asthma	Nausea/Vomiting	



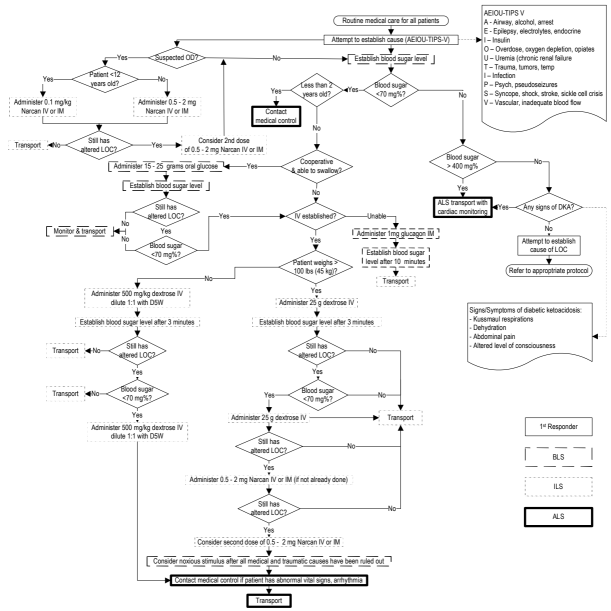
### Notes:

- Anaphylactic reactions include a wide spectrum of signs/symptoms that range from minor wheezing to overt shock. Early recognition and treatment, including the use of epinephrine, greatly improves patient outcomes.
- The preferred site for IM injections is the mid-anterolateral thigh.
- IV fluid resuscitation should be initiated for all hypotensive patients.
- There are NO absolute contraindications to epinephrine administration in life-threatening emergencies.
- If using Epi auto injector: Age greater than one but weight less than 30 Kg should receive the "Epi Junior" dose of 0.15 mg.
- If using epinephrine ampule (1:1,000): Age greater than 1 should be administered 0.01 mg/kg.
- If less than age 1 contact EMS Communications for Medical Control before administering epinephrine.

Initiated: 9/21/90 Reviewed/revised: 7/1/11 Revision: 15 MILWAUKEE COUNTY EMS
MEDICAL PROTOCOL
ALTERED LEVEL OF
CONSCIOUSNESS

Approved by: Ronald Pirrallo, MD, MHSA
WI EMS Approval Date: 6/22/11
Page 1 of 1

<u> </u>		
History:	Signs/Symptoms:	Working Assessment:
History of seizure disorder	Unresponsive	Altered LOC
Known diabetic	Bizarre behavior	Insulin shock
History of substance abuse	Cool, diaphoretic skin (hypoglycemia)	Hypoglycemia
History of recent trauma	Abdominal pain, Kussmaul respirations, warm & dry	Diabetic ketoacidosis
Presence of medical alert ID	skin, fruity breath odor, dehydration (diabetic ketoacidosis)	Overdose



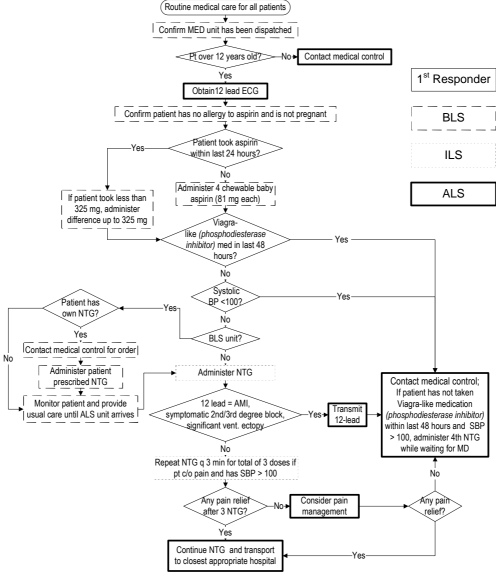
- If the patient is suspected of being unconscious due to a narcotic overdose, restraining the patient may be considered before administering Narcan.
- A 12-lead ECG should be obtained for all diabetic patients with atypical chest pain or abdominal pain or other symptoms
  that may be consistent with atypical presentation of angina or acute myocardial infarction.

Initiated: 12/10/82 Reviewed/revised: 7/1/11 Revision: 22

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL ANGINA/MI

Approved by: Ronald Pirrallo, MD, MHSA
WI EMS Approval Date: 6/22/11
Page 1 of 1

History:	Signs/Symptoms:	Working Assessment:
History of cardiac problems: bypass, cath, stent, CHF	Chest, jaw, left arm, epigastric pain	Angina/MI
Hypertension	Nausea	
Diabetes	Diaphoresis	
Positive family history	Shortness of breath	
Smoker	Acute fatigue/ Generalized weakness	
Cocaine use within last 24 hours	Syncope	
Available nitroglycerine prescribed for patient	Palpitations	
, , ,	Abnormal rhythm strip: ectopy, BBB, new	
	onset atrial fibrillation	



#### Notes:

- BLS and ILS units must confirm that a MED unit is en route before administering medications.
- A 12-lead ECG should be done on all patients with a working assessment of Angina/MI, even if pain free.
- A 12-lead ECG should be done as soon as possible after treatment is started; standard is within ten minutes.
- If the patient's symptoms have been relieved but return, repeat 12-lead ECG and continue NTG every 3 minutes until the patient is pain free.
- An IV line should be established before, or as soon as possible, after administering NTG.
- If a patient experiences sudden hypotension (SBP < 90 mm Hg) after administration of NTG, begin administration of a 500 ml Normal Saline fluid bolus and contact medical control.

Initiated: 11/73

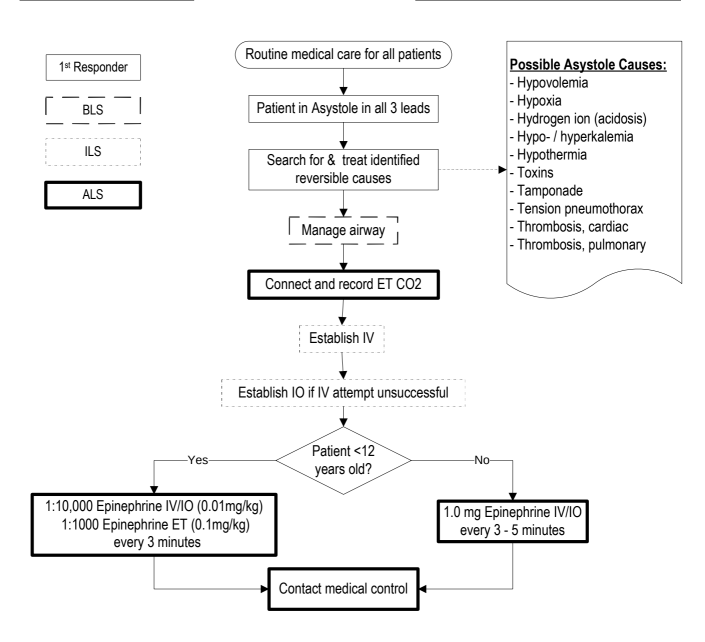
Reviewed/revised: 7/1/11

Revision: 21

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL ASYSTOLE

Approved by: Ronald Pirrallo, MD, MHSA WI EMS Approval Date: 6/22/11

Page 1 of 1



### **NOTES:**

- When unable to establish an IV, epinephrine is to be administered via ETT at 2.0 mg doses.
- For pediatric patients:

High dose epinephrine is not indicated in pediatric patients with IV/IO access.

High dose epinephrine is only indicated when administered via ETT.

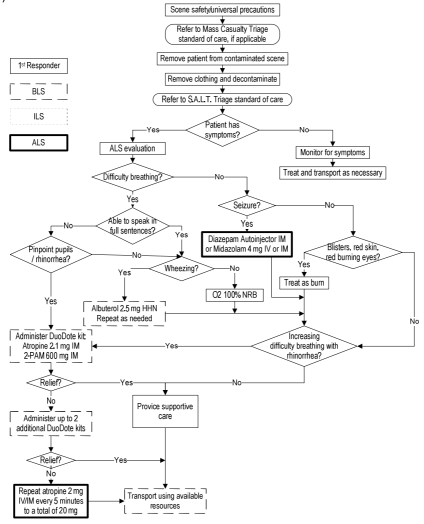
Initiated: 5/14/03	
Reviewed/revised:	7/1/11
Revision: 3	

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL CHEMICAL EXPOSURE

Approved by: Ronald Pirrallo, MD, MHSA
WI EMS Approval Date: 6/22/11
Page 1 of 1

History	Signs/Symptoms	Working Assessment
Known chemical exposure Multiple patients with similar symptoms (e.g. seizures)	Salivation (drooling) Lacrimation (tearing) Urination Defecation (diarrhea) Generalized twitching/seizures Emesis (vomiting) Miosis (pinpoint pupils)	Exposure to nerve agents or organophosphates (e.g. insecticides)

This is intended to be used only in cases of possible exposure to nerve agents or other organophosphates (e.g. insecticides).



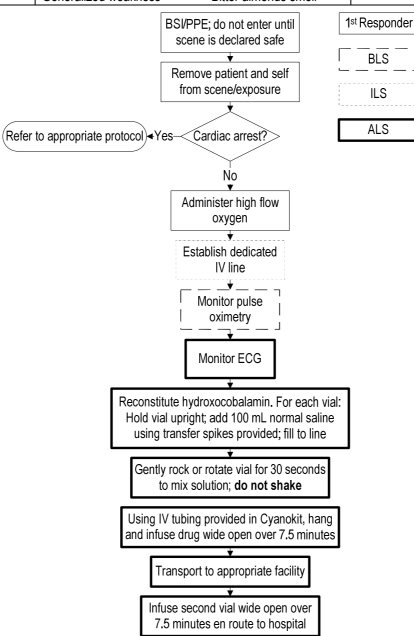
- If symptoms of SLUDGEM appear, the first step is to remove the patient from the contaminated area as quickly as possible. This is often the only treatment needed.
- If vapor exposure alone, no need for skin decontamination.
- Administration of atropine is indicated only if there is an increasing difficulty breathing (inability to speak in full sentences) and rhinorrhea. If miosis alone, do not administer atropine.
- A total of three DuoDote kits may be administered to a single patient.
- Premature administration of the DuoDote kit poses a higher risk of death due to atropine-induced MI

Initiated: 7/1/11	
Reviewed/revised:	
Revision:	

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL CYANIDE POISONING

Approved by: Ronald Pirrallo, MD, MHSA
WI EMS Approval Date: 6/22/11
Page 1 of 1

History:	Signs/Symptoms:		Working Assessment:
Patient found in an area	Dyspnea	Bizarre behavior	Possible cyanide
with known or suspected cyanide exposure	Tachypnea Tachycardia / bradycardia	Confusion Excessive sleepiness	poisoning
Cyanide exposure	Headache	Coma	
	Dizziness	Flushed	
	Generalized weakness	Bitter almonds smell	



- Cyanide kits may be supplied by industrial facility where there is a risk of employee exposure
- Cyanide kit provides medication, vented IV tubing and 2 transfer spikes
- A dedicated IV line is critical, as the medication (hydroxocobalamin) is not compatible with many other medications
- Medication turns red when reconstituted

Initiated: 9/92

Reviewed/revised: 7/1/11

Revision: 3

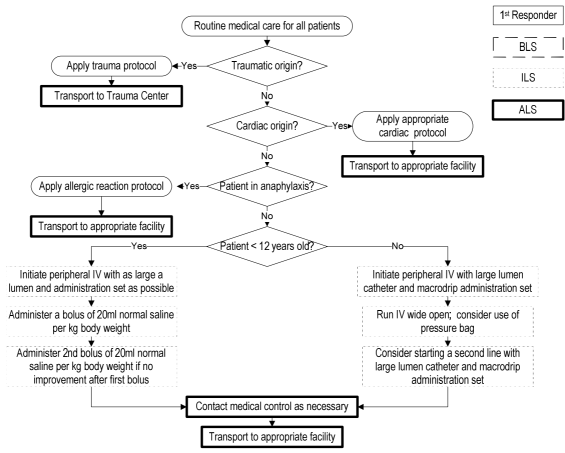
# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL HYPOTENSION/SHOCK

Approved by: Ronald Pirrallo, MD, MHSA

WI EMS Approval Date: 6/22/11

Page 1 of 1

History:	Signs/Symptoms:	Working Assessment:
Blood loss:	Restlessness, confusion	Shock:
Trauma	Weakness, dizziness	Hypovolemic
Vaginal bleed, GI bleed, AAA,	Weak, rapid pulse	Cardiogenic
ectopic pregnancy	Cyanosis	Septic
Fluid loss:	Increased respiratory rate	Neurogenic
Vomiting, diarrhea, fever	Pale, cool, clammy skin	Anaphylactic
Infection	Delayed capillary refill	Ectopic pregnancy
Cardiac ischemia (MI, CHF)	Systolic blood pressure less than 90 mmHg	Dysrhythmia
Infection		Pulmonary embolus
Spinal cord injury		Tension pneumothorax
Allergic reaction		Medication effect/overdose
Pregnancy		Vasovagal
-		Physiologic (pregnancy)



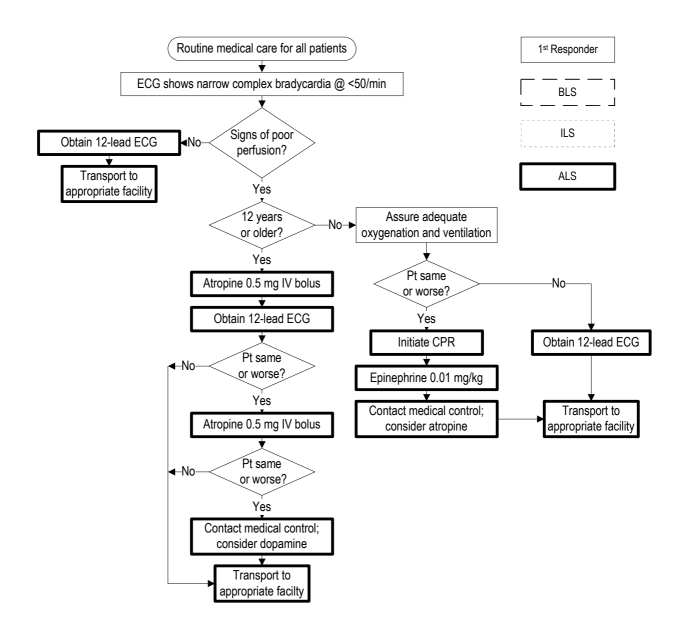
- Hypotension is defined as a systolic blood pressure less than 90 mmHg or a fall of more than 60 mmHg in a previously hypertensive patient.
- Consider performing orthostatic vital signs on patients who haven't sustained traumatic injuries if suspected blood or fluid loss.
- Patients with preexisting heart disease who are taking beta-blockers or who have pacemakers installed may not be able to generate a tachycardia to compensate for shock.

Initiated: 5/22/98
Reviewed/revised: 7/1/11
Revision: 2

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL NARROW COMPLEX BRADYCARDIA WITH PULSES

Approved by: Ronald Pirrallo, MD, MHSA WI EMS Approval Date: 6/22/11
Page 1 of 1

History	Signs/Symptoms	Working Assessment
Medications:	Systolic BP < 90	Narrow complex bradycardia
Beta-blockers	Altered LOC, dizziness	
Calcium-channel blockers	Chest pain	
Digitalis	Shortness of breath	
Pacemaker	Diaphoresis	
	ECG shows narrow complex <50/min	

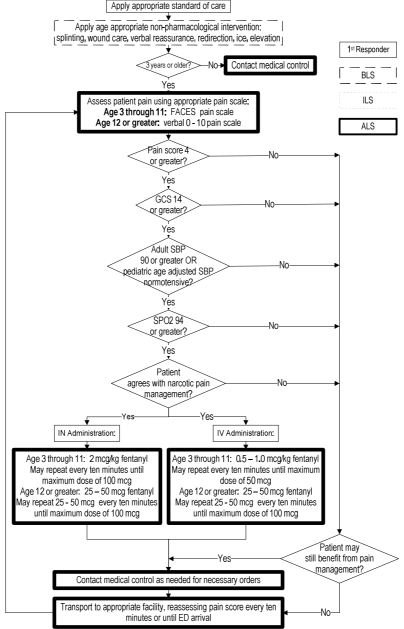


Initiated: 2/13/08
Reviewed/revised: 7/1/11
Revision: 4

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL PAIN MANAGEMENT

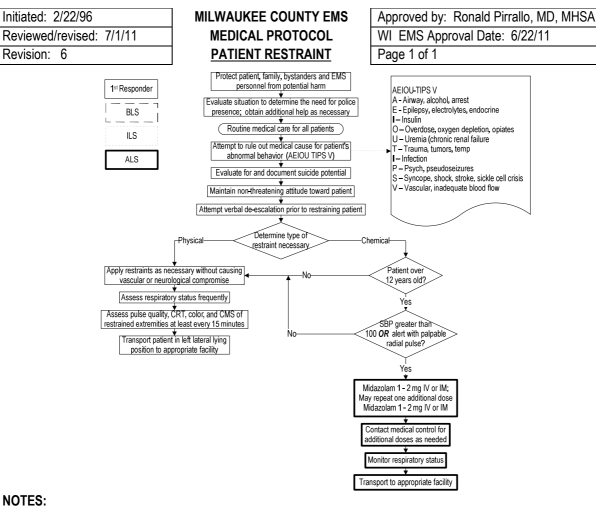
Approved by: Ronald Pirrallo, MD, MHSA
WI EMS Approval Date: 6/22/11
Page 1 of 1

History	Signs/Symptoms	Working Assessment
Traumatic Injury	FACES or Verbal Pain scale	Candidate for narcotic pain management
Burns	rating at 4 or greater	
Abdominal Pain		
Sickle cell crisis		
Chest pain		



# Notes:

- Goal is to reduce pain scale score below 4
- IV, IN, IM, IO routes acceptable for administration of fentanyl
- If unable to acquire BP secondary to uncooperative patient due to painful condition, may administer fentanyl if no clinical evidence of shock AND if GCS is 14 or greater



#### NOTES:

Revision: 6

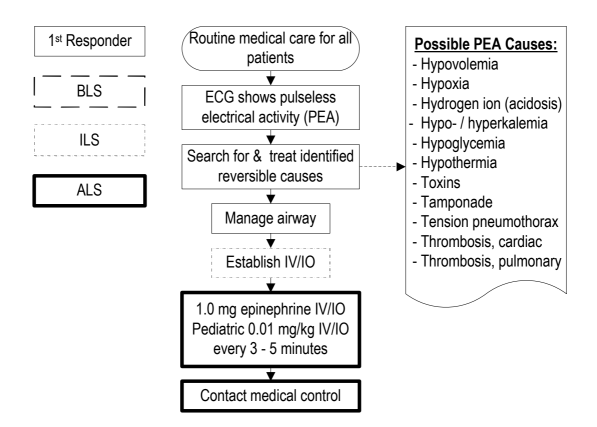
- Use the least restrictive or invasive method of restraint necessary.
- Chemical restraint may be less restrictive and more appropriate than physical restraint in some situations
- Documentation of need for restraint must include:
  - Description of the circumstances/behavior which precipitated the use of restraint
  - A statement indicating that patient/significant others were informed of the reasons for the restraint and that its use was for the safety of the patient/bystanders
  - o A statement that no other less restrictive measures were appropriate and/or successful
  - The time of application of the physical restraint device
  - The position in which the patient was restrained and transported
  - The type of restraint used
- Physical restraint equipment applied by EMS personnel must be padded, soft, allow for quick release, and may not interfere with necessary medical treatment.
- Spider and 9-foot straps may be used to restrain a patient in addition to the padded soft restraints.
- Restrained patients may NOT be transported in the prone position.
- EMS providers may NOT use:
  - Hard plastic ties or any restraint device which requires a key to remove
  - Backboard or scoop stretcher to "sandwich" the patient
  - Restraints that secure the patient's hands and feet behind the back ("hog-tie")
  - Restraints that interfere with assessment of the patient's airway.
- For physical restraint devices applied by law enforcement officers:
  - o The restraints and position must provide sufficient slack in the device to allow the patient to straighten the abdomen and chest to take full tidal volume.
  - Restraint devices may not interfere with patient care.
  - An officer must be present with the patient AT ALL TIMES at the scene as well as in the patient compartment of the transport vehicle during transport
- Side effects of midazolam may include respiratory depression, apnea, and hypotension.

Initiated: 11/73
Reviewed/revised: 7/1/11
Revision: 21

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL PULSELESS <u>ELECTRICAL ACTIVITY</u>

Approved by: Ronald Pirrallo, MD, MHSA WI EMS Approval Date: 6/22/11

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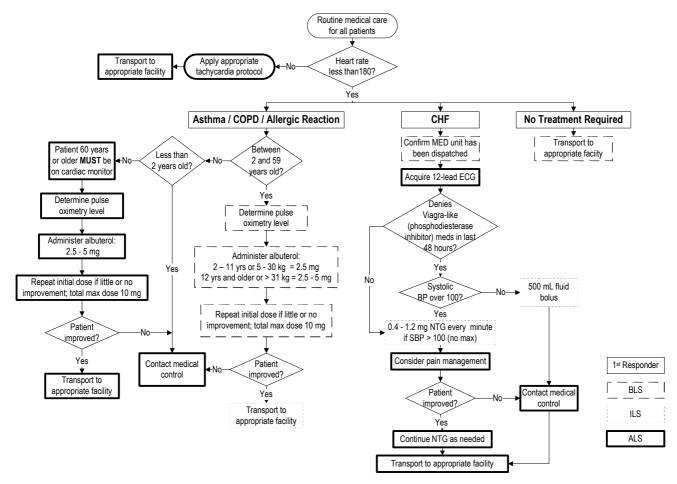
- Advanced airway management and/or rhythm evaluation should not interrupt CPR for >10 seconds
- When unable to establish IV/IO:
  - Adults: administer epinephrine via ET at 2.0 mg doses
  - Pediatric patients: administer epinephrine (0.1mg/kg of 1:1000 epi) via ET

Initiated: 5/22/98
Reviewed/revised: 7/1/11
Revision: 20

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL RESPIRATORY DISTRESS

Approved by: Ronald Pirrallo, MD, MHSA
WI EMS Approval Date: 6/22/11
Page 1 of 1

History	Signs/Symptoms	Working Assessment
May have a history of asthma	Chest tightness	Asthma/Allergic Reaction
Exposure to irritant	Dyspnea	
Recent URI	Coughing or wheezing	
	Accessory muscle use	
History of COPD	Chronic cough	COPD
	Dyspnea	
	Pursed lip breathing	
	Prolonged exhalation	
	Barrel chest	
	Clubbing of fingers	
May have a history of CHF	Orthopnea	CHF
	Restlessness	
	Wet or wheezing breath sounds	
	Hypertension	
	Tachycardia	
	Jugular vein distention	



#### Notes:

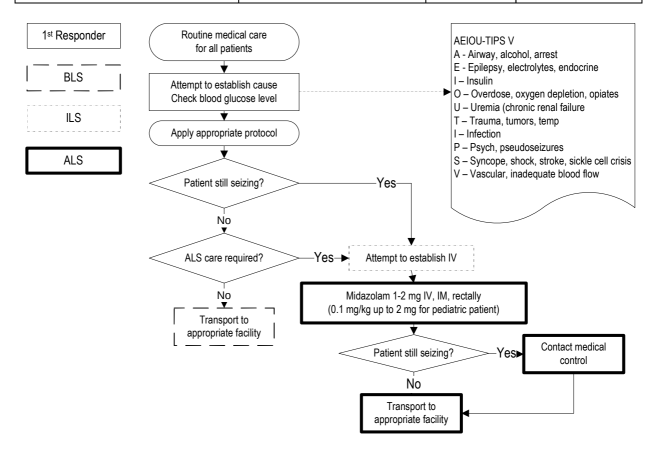
- A history of CHF is not required before treatment is initiated.
- If an asthmatic has no improvement after 10 mg of EMS administered albuterol therapy, consider contacting medical control for an order for intramuscular epinephrine.
- Patient's self-treatment does not limit EMS provider's albuterol dosing.

Initiated: 9/92
Reviewed/revised: 7/1/11
Revision: 6

# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL SEIZURE

Approved by: Ronald Pirrallo, MD, MHSA WI EMS Approval Date: 6/22/11
Page 1 of 1

History:	Signs/Symptoms:	Working Assessment:
Reported/witnessed seizure activity	Seizure activity	Seizure (look for underlying cause):
History of seizures	Decreased mental status	Head trauma
Medic alert tag	(post ictal)	<ul> <li>Noncompliance</li> </ul>
Anti-seizure medications	Sleepiness	Fever/infection
History of recent trauma	Incontinence	<ul> <li>Hypoglycemia</li> </ul>
History of diabetes	Trauma	Overdose/poisoning
Pregnancy		Alcohol withdrawal
Fever		Hypoxia
		Eclampsia



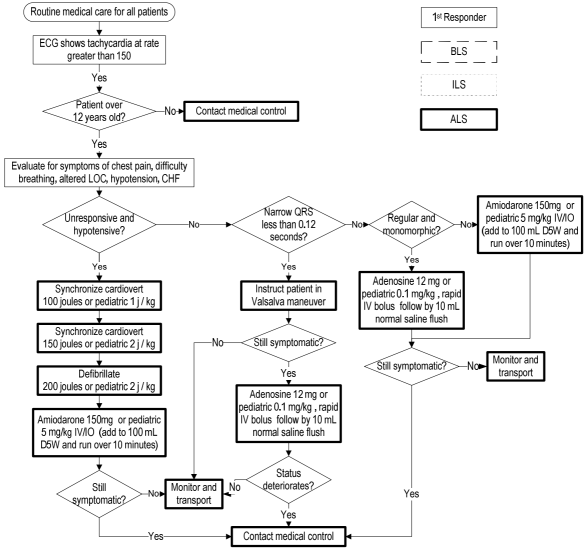
- Pediatric patients with febrile seizures rarely seize more than once. If patient seizes again, evaluate for another cause.
- Status Epilepticus is defined as two or more successive seizures without a period of consciousness or recovery.

Initiated: 5/22/98	
Reviewed/revised:	7/1/11
Revision: 7	

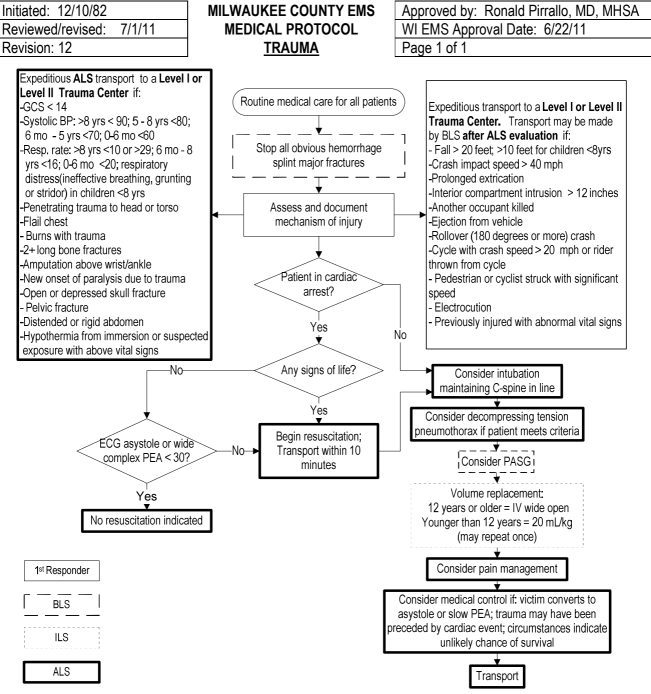
# MILWAUKEE COUNTY EMS MEDICAL PROTOCOL TACHYCARDIA WITH PULSES

Approved by: Ronald Pirrallo, MD, MHSA		
WI EMS Approval Date: 6/22/11		
Page 1 of 1		

History	Signs/Symptoms	Working Assessment
Arrhythmia	Systolic blood pressure <90	Tachycardia
History of palpitations or "racing heart"	Altered LOC, dizziness	
AICD	Chest pain	
MI	Shortness of breath	
CHF	Diaphoresis	
History of stimulant ingestion	Palpitations	
, ,	ECG shows tachycardia greater than 150/min	



- Contraindications to adenosine are: heart block, heart transplant, resuscitated cardiac arrest; patients taking theophylline products, Tegretol (carbamazapine, which increases the degree of heart blocks caused by adenosine) or Persantine (dipyridamole, which potentiates the affects of adenosine).
- Because of its short half-life, adenosine must be administered rapid IV bolus followed by a 10 cc normal saline flush
- After administration of adenosine, patient may have a disorganized ECG or brief period of asystole prior to conversion to sinus rhythm. Patients have reported feelings of "impending doom" during this period.
- Adenosine is not effective on atrial fibrillation.
- Carotid massage is not to be performed in the Milwaukee County EMS System.



- In all patients with trauma-related cardiac arrest, establish the probable cause of the arrest.
- Resuscitation must be initiated on all patients with narrow (<0.12 sec) QRS complexes regardless of the rate. Patients in ventricular fibrillation or ventricular tachycardia should be defibrillated once.
- If resuscitation is not attempted based on the PFR or MED unit's interpretation of the ECG rhythm, the PFR or ALS team must complete the appropriate portion of the record.
- Apply pelvic splint or inflate pneumatic antishock garment (PASG) for patients with suspected pelvic fracture.
- Notify EMS Communications of the circumstances of the transport, ETA, and include adequate information to facilitate Trauma Team activation.
- Only reason to consider transport to the closest receiving hospital other than a trauma center is for the inability to ventilate the patient.

Initiated: 11/73

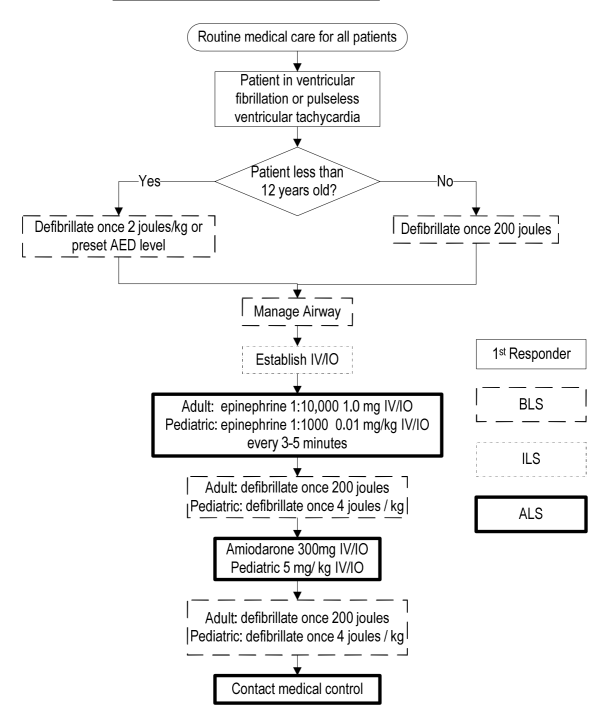
Reviewed/revised: 7/1/11 Revision: 22

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL VENTRICULAR FIBRILLATION Approved by: Ronald Pirrallo, MD, MHSA

WI EMS Approval Date: 6/22/11

Page 1 of 1

# OR PULSELESS VENTRICULAR TACHYCARDIA



- Resume CPR immediately after shock for 2 minutes prior to re-checking rhythm
- Advanced airway management and/or rhythm evaluation should not interrupt CPR for >10 seconds
- When unable to establish IV/IO,
  - Adults: administer epinephrine 1:1000 via ET at 2.0 mg doses
  - Pediatric patients: administer epinephrine (0.1mg/kg of 1:1000 epi) via ET

# AIRWAY SKILLS

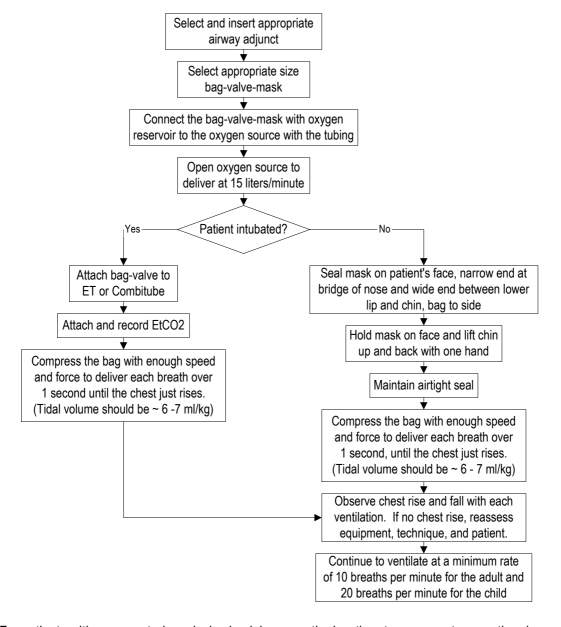
Initial: 9/92 Reviewed/revised: 6/1/06

Revision: 4

MILWAUKEE COUNTY EMS
PRACTICAL SKILL
BAG-VALVE VENTILATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:		Indications:	
To assist respirations in a patient whose respiratory effort is absent or inadequate		Any patient with inadequate or absent respiratory effort	
Advantages:	Disadvantages:	Complications:	Contraindications:
Provides for ventilation with supplemental oxygen	Can be difficult to maintain face seal	Gastric inflation	Facial trauma with disruption of the bone
Reduces exposure to upper airway secretions	Does not prevent aspiration		framework of the face and jaw



- For patients with a suspected cervical spine injury, use the jaw thrust maneuver to open the airway.
- For patients not intubated, the 2-person method for bag-valve-mask ventilation is preferred.

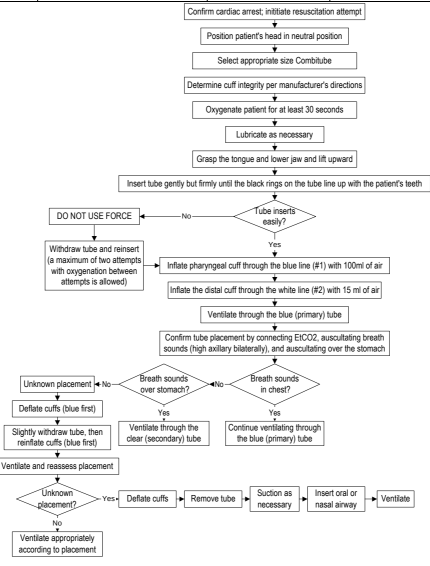
Reviewed/revised: 12/11/02

Revision: 3

#### MILWAUKEE COUNTY EMS PRACTICAL SKILL COMBITUBE AIRWAY

Approved by: Ronald Pirrallo, MD, MHSA	
Signature:	
Page 1 of 1	

Purpose:		Indications:		
To prevent regurgitation of stomach contents into the airway		Cardiac arrest, medical or traumatic		
To facilitate ventilation with a bag-valve mask				
To provide a secure airway				
Advantages:	Disadvantages:	Complications:	Contraindications:	
Cannot be misplaced	Gag reflex must be absent	Possible trauma to	Patients <5 feet in height for Combitube	
Minimal training required	Patient must be unconscious	airway or esophagus	Patients < 4 feet in height for Combi SA	
Minimal spinal manipulation	Placement must be identified		Known esophageal disease or trauma	
Facilitates suctioning	(trachea or esophagus)		Intact gag reflex	
	May need removal before		Caustic ingestion	
	endotracheal intubation			



#### **NOTES:**

When ventilating through the blue (primary) tube:

- The Combitube is placed in the esophagus when breath sounds are present bilaterally and epigastric sounds are absent.
  - o The clear tube may be used for removal of gastric fluid or gas with the catheter provided in the airway kit.
- The Combitube is placed in the trachea when breath sounds are absent and epigastric sounds are present.
- The Combitube placement is unknown when both breath and epigastric sounds are absent.

Initial: 5/96 Reviewed/revised: 12/11/02

Revision: 2

#### MILWAUKEE COUNTY EMS PRACTICAL SKILL COMBITUBE REMOVAL

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:		
To safely remove a Combitube from the patient's airway		Patient regains consciousness Protective gag reflex returns Ventilation is inadequate		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Removes focus of discomfort and agitation from a patient with an intact gag reflex who is adequately ventilating on their own	Loss of positive airway control	Aspiration	Any patient unable to adequately ventilate or protect own airway	

Position patient on side, using spinal precautions as necessary

Have operating suction unit ready and turned on

If bagging through blue (primary) tube, decompress the stomach with suction catheter provided

Deflate both cuffs (blue then white) and withdraw the airway

Monitor the airway and respirations closely

Provide supplemental oxygen

Suction as needed

- If considering Extubation due to patient agitation, contact medical control for possible sedation order.
- Remove the tube in a smooth, steady motion, suctioning as needed.

Initial: 9/12/01

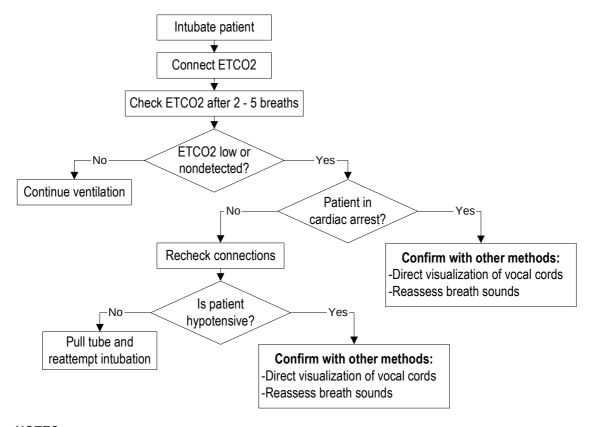
Reviewed/revised: 9/24/03

Revision: 1

## MILWAUKEE COUNTY EMS PRACTICAL SKILL CONFIRMATION OF INTUBATION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:	
To confirm that an endotracheal tube has been correctly placed in the patient's trachea; to confirm that a patient is being ventilated through the correct port of the Combitube.		Critically ill patient who is intubated with an endotracheal tube or Combitube.	
Advantages:	Disadvantages:	Complications:	Contraindications:
Confirms that supplemental oxygen is being delivered to the patient's lungs	None	Inaccurate reading due to misplacement of ETT or ventilation through wrong port of Combitube.	None



- ETCO2 can be used in addition to listening for breath sounds with the Combitube to confirm ventilation through the proper tube.
- A normal ETCO2 reading is between 33 and 43 mmHg.
- The ETCO2 waveform can be used as a guide to CPR compressions and return of spontaneous circulation.
- The ETCO2 should be recorded whenever vital signs are checked and after moving the
  patient. Minimally, the value should be recorded immediately after intubation and upon
  arrival at the hospital (or when resuscitative efforts are stopped).

Initial: 9/92
Reviewed/revised: 10/14/09
Revision: 7

### MILWAUKEE COUNTY EMS PRACTICAL SKILL ENDOTRACHEAL INTUBATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:			Indications:	
To provide positive control of an a	irway		Patients in severe respiratory	distress
To facilitate assisted ventilation in	a patient with inadequate resp	oirations	Unconscious patients unable	to protect own airway
To prevent aspiration in a patient v	with decreased reflexes		Apnea or inadequate respirate	ory effort
Advantages:	Disadvantages:	Complic	ations:	Contraindications:
Positive control of the airway	Requires special training	Airway trauma		Patient with intact gag
Prevents aspiration	and equipment	Misplace	ment	reflex
Facilitates ventilation	May be difficult to avoid	Esophag	eal placement causes hypoxia	
Provides route for administration	C-spine movement	Potential for simple or tension		
of selected medications	Does not prevent gastric	pneumo	othorax	
Facilitates suctioning	regurgitation	Gastric d	ilatation	

Assure adequate ventilation and oxygenation of patient

Assemble laryngoscope and blade, checking the battery and security of the light bulb in the blade

Select appropriate size ETT with exterior diameter approximately equal to the diameter of the distal joint of the patient's little finger

Inflate the cuff, check for leaks; deflate the cuff

Lubricate the ETT with water soluble gel

Slightly extend patient's head, maintaining in-line stabilization for suspected C-spine injury

Holding the laryngoscope in the left hand, insert the blade into the right side of the mouth and sweep the tongue to the left

Lift up and anterior with the blade to expose the pharynx and epiglottis

Visualize the vocal cords and pass the tube through the cords until the cuff has passed ~ 1cm below the cords

Inflate the cuff and connect EtCO2

Auscultate over the stomach and bilaterally over the axillae to confirm placement

Secure the tube with an appropriate device based on the tube size: 4.0 or smaller - sliplock; 4.5 or larger - comfit

Ventilate with frequent reassessment of breath sounds

- To prevent accidental extubation of a patient who has been intubated, the following steps should be taken when managing
  a patient with a 2.5 5.5 ET tube:
  - o Inflate the cuff with 1 cc air. Avoid overinflating the cuff, as this may cause airway damage. The pilot balloon should remain soft after inflation of the cuff.
  - Verify ETT placement by connecting and documenting the EtCO2 reading.
  - Management of the airway should be maintained by an EMT-Paramedic and not turned over to an EMT-Basic.
  - The head of the intubated patient should be maintained in an in-line stabilized position during transport.
- Most accidental extubations of patients occur during patient movement. The bag-valve assembly should be disconnected from the ETT for no longer than 30 seconds. ETT placement must be verified when reattaching the bag-valve.
- Limit intubation attempts to two attempts per provider with one additional attempt by one additional provider total of three attempts. Assure adequate oxygenation and ventilation between intubation attempts. If unable to intubate after three attempts, insert non-visualized airway.

Initial: 7/94 Reviewed/revised: 2/16/11

Revision: 3

## MILWAUKEE COUNTY EMS PRACTICAL SKILL ENDOTRACHEAL EXTUBATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:		Indications:	
To safely remove an indwelling endotracheal tube (oral		Patient's gag reflex returns and is ventilating on own	
or nasal) from the trachea			
Advantages:	Disadvantages:	Complications:	Contraindications:
Removes focus of discomfort and agitation from an alert patient who has an intact gag reflex and is ventilating on his/her own	Loss of positive airway control	Laryngospasm Aspiration	Any patient unable to adequately ventilate or protect his/her own airway

Obtain base physician order for extubation

Evaluate the patient's level of consciousness and ability to follow commands prior to extubation

Explain the procedure to the patient

Hyperventilate the patient for approximately 12 breaths with 100% oxygen

Suction the mouth and oropharynx, using a soft tip suction catheter to remove all secretions that may be above the cuff of the endotracheal tube

Instruct the patient to take a deep breath

Attach the syringe, deflate the cuff and have the patient cough as the tube is gently removed from the airway

Instruct the patient to cough and to take deep breaths

Supplement the patient with high flow oxygen via non-rebreather mask for the duration of prehospital care

Monitor the patient carefully for respiratory distress; be prepared to re-intubate if necessary

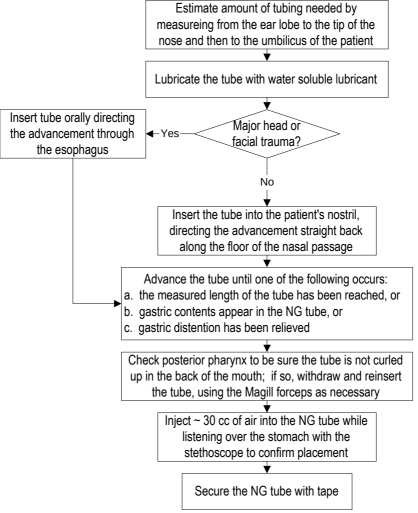
#### NOTE:

 If patient becomes agitated or tries to self-extubate, contact medical control for possible sedation order. Initial: 9/92
Reviewed/revised: 5/10/00
Revision: 2

## MILWAUKEE COUNTY EMS PRACTICAL SKILL GASTRIC TUBE PLACEMENT

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:		
To decompress gastric dilatation following placement of an endotracheal tube		Intubated patient with gastric dilatation		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Decompresses the stomach, reducing the chance for regurgitation and aspiration Allows freer downward movement of the diaphragm, making ventilation easier	May stimulate vomiting	Epistaxis Accidental passage into the trachea may stimulate coughing	May NOT be used with an uncuffed ET tube	

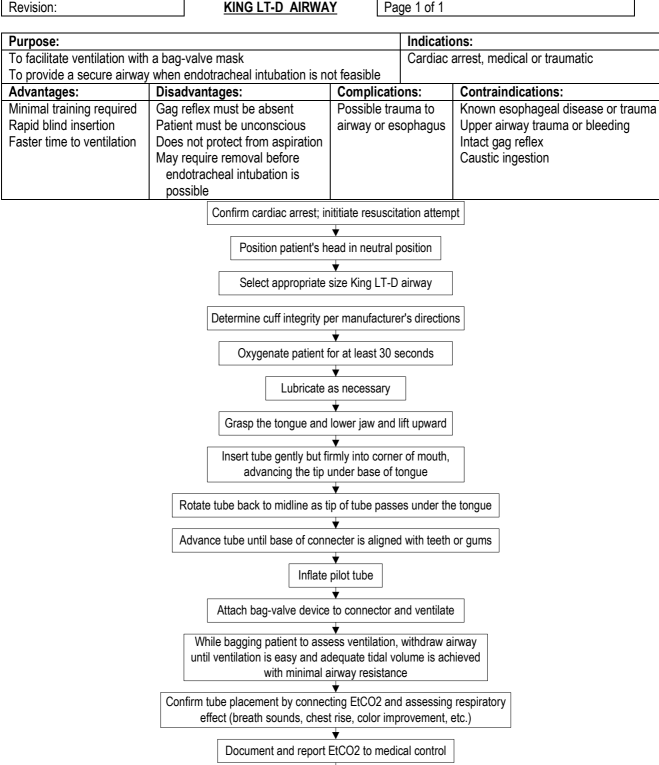


- The tube may be inserted orally if difficulty is encountered during attempt at nasal insertion.
- If a Combi-tube is in place with ventilation through the **blue** port, the NG tube (or a pediatric feeding tube) may be inserted through the white port.

Initial: 10/15/08		
Reviewed/revised:		
Revision:		

### MILWAUKEE COUNTY EMS PRACTICAL SKILL KING LT-D AIRWAY

Approved by: Rona	ald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	



Continue ventilating at a rate consistent with current AHA guidelines

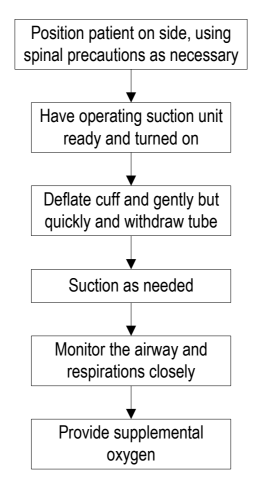
Reassess tube placement and ventilatory status frequently

Initial:	10/15/08
Reviev	ved/revised:
Revision	on:

## MILWAUKEE COUNTY EMS PRACTICAL SKILL KING LT-D AIRWAY REMOVAL

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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Purpose:		Indications:		
To safely remove a King LT-D airway from the patient's airway		Patient regains consciousness Protective gag reflex returns		
an way			equate	
Advantages:	Disadvantages:	Complications:	Contraindications:	
Removes focus of discomfort and agitation from a patient with an intact gag reflex who is adequately ventilating on their own	Loss of positive airway control	Aspiration	Any patient unable to adequately ventilate or protect own airway	



- If considering Extubation due to patient agitation, contact medical control for possible sedation order.
- Remove the tube in a smooth, steady motion, suctioning as needed.

Reviewed/revised: 6/1/06 Revision: 2

## MILWAUKEE COUNTY EMS PRACTICAL SKILL NASOPHARYNGEAL AIRWAY

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

#### **INSERTION**

Purpose:		Indications:		
To maintain a patent airway by holdir the posterior pharynx	ng the tongue off	Decreased level of cons	ciousness	
Advantages:	Disadvantages:	Complications:	Contraindications:	
Better tolerated than rigid oral airway Less likely to stimulate gag reflex as patient regains consciousness Can be inserted without having to open mouth	Does not prevent aspiration	May cause epistaxis Pharyngeal stimulation may cause gagging or vomiting	Should not be inserted in patients with suspected basilar skull fractures or severe facial trauma	

Select airway slightly smaller in diameter than the patient's nostril, equal in length to the distance from the nostril to ipsilateral earlobe, plus 1 inch

Lubricate the exterior of the airway with a water soluble lubricant

Insert the airway into the nare with with bevel facing the nasal septum

Direct the airway straight back along the floor of the nasal passage until the flange end touches the external nares

Suction as necessary to clear secretions

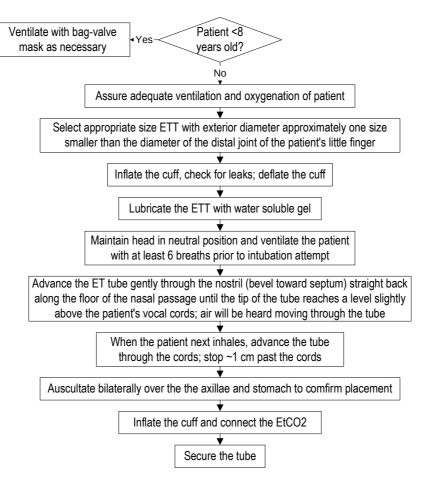
Reviewed/revised: 10/15/08

Revision: 5

### MILWAUKEE COUNTY EMS PRACTICAL SKILL NASOTRACHEAL INTUBATION

Approved by: Ronald Pirrallo, MD, MHSA	
Signature:	
Page 1 of 1	

Purpose:			Indications:	
To provide positive control of an air some respiratory effort, who have intact gag reflex, or whose mouth To facilitate assisted ventilation in a respirations	e a suspected C-spine injury, n cannot be opened		Patients in severe respirato Conscious patients unable t Apnea or inadequate respira	o protect own airway
Advantages:	Disadvantages:	Co	mplications:	Contraindications:
Positive control of the airway Prevents aspiration Facilitates ventilation Provides route for administration of selected medications Facilitates suctioning No need to manipulate C-spine Better tolerated by conscious patient	Requires special training and equipment Cannot be used on pediatric patients under 8 years of age due to anatomy of the airway	Air Mis Eso h Pot p Ga	way trauma splacement ophageal placement causes ypoxia tential for simple or tension neumothorax stric dilatation staxis	Basilar skull fracture Major facial trauma Laryngospasm



#### NOTES:

Limit intubation attempts to 2 attempts per provider with one additional attempt by one additional provider – total
of 3 attempts. Assure adequate oxygenation and ventilation between intubation attempts.

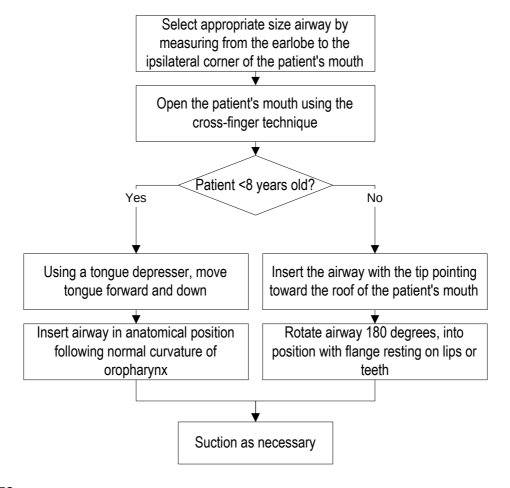
Initial: 9/92 Reviewed/revised: 6/1/06

Revision: 2

#### MILWAUKEE COUNTY EMS PRACTICAL SKILL ORAL AIRWAY INSERTION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:		
To maintain a patent airway by hol posterior pharynx	nintain a patent airway by holding the tongue off the rior pharynx		without a gag reflex	
Advantages:	Disadvantages:	Complications:	Contraindications:	
Maintains a patent airway Easy to use with minimal training necessary Prevents the patient from biting down on objects in the mouth (e.g. endotracheal tube)	Does not prevent aspiration May stimulate gag reflex	Oral trauma Vomiting with possible aspiration	Any patient with an intact gag reflex	



- A tongue blade may be used to insert the airway in anatomical position for the adult patient.
- Use the jaw lift or jaw thrust without head tilt for the patient with a possible cervical spine injury.

Initial: 7/94
Reviewed/revised: 6/1/06
Revision: 3

## MILWAUKEE COUNTY EMS PRACTICAL SKILL POCKET MASK VENTILATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:			Indications:		
To ventilate a patient when a bag-valve-mask is not available			Any patient with inadequate or absent		
To administer supplemental oxygen			respiratory effo	respiratory effort	
To reduce exposure to the patient's upper r	espiratory secretions	;			
Advantages:	Disadvantages: Complications:		Contraindications:		
Barrier device to provide mouth-to-mouth ventilation without direct contact with secretions Provides supplemental oxygen Easier to obtain face seal by using 2 hands to seal the face mask	Does not prevent aspiration	G	astric distention	Facial or upper airway trauma	

Select and insert oropharyngeal or nasopharyngeal airway

Attach one-way valve on mask

Attach oxygen delivery tube to oxygen source and mask inlet valve

Turn on oxygen and adjust liter flow to 8 - 10 liters/minute

Seal mask on patient's face, narrow end at bridge of nose, wide end between lower lip and chin (Reverse for infant)

Hold mask on patient's face with both hands and lift chin up and back

Maintain airtight seal

Ventilate patient by blowing into the top of the one-way valve with sufficient force to attain an observable chest rise

If resistance is felt, reassess the airway, taking measures necessary to maintain an open airway

Remove mouth from the mask, allowing patient to exhale while holding the mask firmly on the face

Reviewed/revised: 5/21/08

Revision: 2

## MILWAUKEE COUNTY EMS PRACTICAL SKILL REMOVAL OF AIRWAY OBSTRUCTION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:	Indications:		
To remove a foreign body from the upper airway		Patient with an airway obstruction	
Advantages:	Disadvantages:	Complications: Contraindications	
Rapid removal of visible obstruction Avoids potential trauma of abdominal thrusts	Requires specialized equipment and training Obstruction must be visible	Oral or airway trauma	Foreign body below the level of the vocal cords

Assemble laryngoscope and blade, checking the battery and light source

Place patient's head in a slightly extended position, maintaining in-line stabilization for patients with suspected C-spine injury

Holding the laryngoscope in the left hand, insert the blade into the right side of the mouth and sweep the tongue to the left

Lift up and anterior with blade to expose the the pharynx and epiglottis

Suction as necessary

Visualize the foreign body

Holding Magill forceps in the right hand, insert the tip into the patient's mouth, grasp and remove the obstruction

Visualize airway for further obstructions before removing laryngoscope blade

Ventilate patient for 5-6 breaths with supplemental oxygen

#### NOTES:

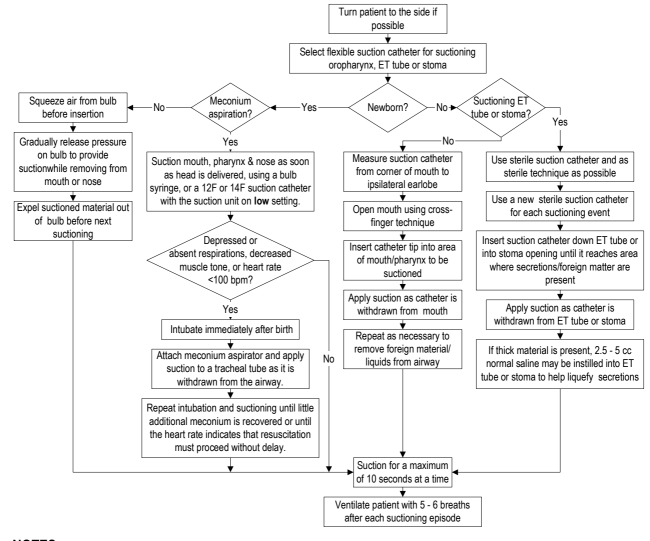
• To prevent damaging the patient's teeth, avoid any leverage on the laryngoscope blade or teeth.

Initial: 9/92
Reviewed/revised: 5/21/08
Revision: 4

### MILWAUKEE COUNTY EMS PRACTICAL SKILL SUCTIONING

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:	
To remove foreign material fi	1.1	Patient with foreign mate	erial in upper airway
endotracheal tube, and Co	mbi-tube		
Advantages:	Disadvantages:	Complications:	Contraindications:
Clears foreign material and	Removes air	Hypoxia	None
liquids from the airway	May introduce bacteria	Oral trauma	
•	into the airway	May stimulate vomiting	



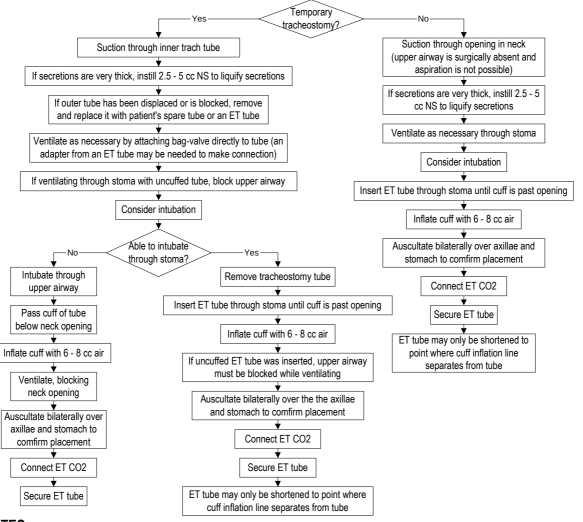
- Suctioning removes air as well as secretions. Ventilate with 5-6 breaths supplemental oxygen after each procedure.
- During suctioning, the ECG monitor (or pulse rate if not on a monitor) should be observed to quickly identify if bradycardia an indicator of hypoxia occurs.
- The rigid suction tip can cause airway trauma and is NOT to be used in a moving vehicle.
- Aggressive suctioning of a newborn may cause a vagal bradycardia.
- Use a length based tape to select the appropriate catheter size for suctioning a newborn.

Initial: 9/92
Reviewed/revised: 5/21/08
Revision: 4

### MILWAUKEE COUNTY EMS PRACTICAL SKILL TRACHEOSTOMY CARE

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		India	cations:		
To maintain a patent airway and adequate oxygenation of		Patie	Patients with temporary or permanent		
the patient with a temporary o	e patient with a temporary or permanent tracheostomy		cheostomies obstruct	ed by secretions	
To remove or replace a tracheostomy tube		Patients unable to replace tracheostomy tubes			
Advantages:	Disadvantages:		Complications:	Contraindications:	
Clears foreign material and	Removes air		Hypoxia	None	
liquid from the tracheostomy	May introduce bacteria into the airway		Airway trauma		



- A temporary tracheostomy bypasses the upper airway. A metal or plastic tube is inserted through
  the soft tissue of the anterior neck into the trachea and is held in place with ties circling the neck.
- Temporary tubes are rarely cuffed and aspiration is possible from above or from gastric contents.
- A permanent tracheostomy is created when the upper airway structures are surgically removed. A stoma is created in the anterior neck and the trachea surgically attached to the stoma.
- Suctioning removes air as well as secretions. Hyperventilate with 5 6 breaths after suctioning.

# IV SKILLS

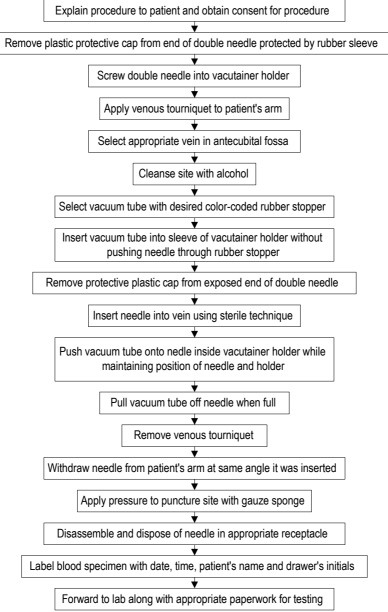
Reviewed/revised: 5/10/00

Revision: 2

#### MILWAUKEE COUNTY EMS PRACTICAL SKILL **BLOOD DRAW FOR ANALYSIS**

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indicat	ions:	
To obtain a sample of blood for laboratory analysis		Significant exposure to a member of the emergency medical response team		
Advantages:	Disadvantages		Complications:	Contraindications:
Secures the blood sample while the patient is available	Exposure to blood during the procedure		Hematoma Infection	Competent patient refuses Procedure Bleeding disorders



#### NOTES:

Some vacutainer needles have an adapter in place of the needle. The adapter attaches to an IV catheter already in place in the vein.

Initial: 5/23/96

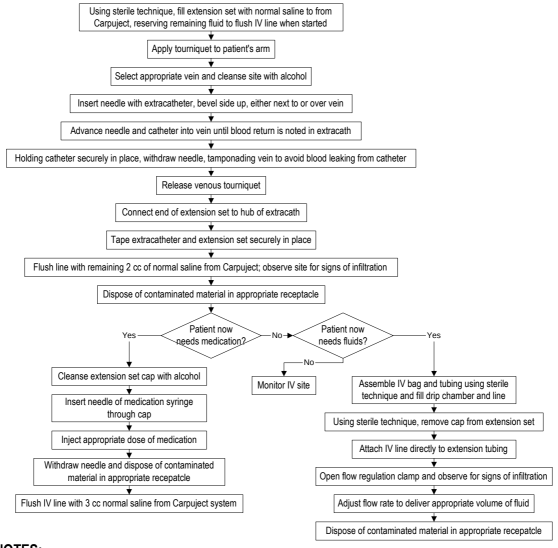
Reviewed/revised: 5/10/00

Revision: 1

#### MILWAUKEE COUNTY EMS PRACTICAL SKILL CAPPED IV LINES

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:	
To provide for a precautionary intr	avenous access line	For a patient who should	have IV access available for
in patients who do not currently		safety during transport b	
replacement or intravenous med	lication administratior	currently need fluid or m	nedication administration
Advantages:	Disadvantages:	Complications:	Contraindications:
Provides route for administration	Causes pain	Infiltration	Infection in area of the
of fluid for volume replacement	during insertion	Infection	insertion
Provides route for administration		Small clots can form at	Need for fluid resuscitation
of medication		the end of the catheter	
		and embolize when the	
		line is flushed	



#### **NOTES:**

 The vein in the umbilical cord and the external jugular veins may not be used as the site for a capped IV. Initial: 9/21/95

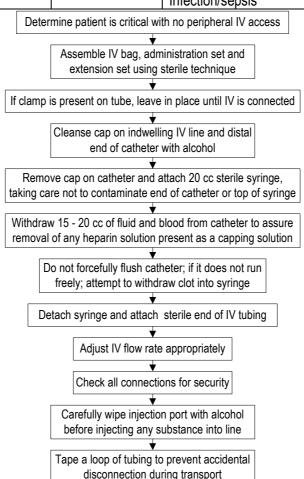
Reviewed/revised: 6/1/05 Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL USE OF CENTRAL

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1

#### INDWELLING INTRAVENOUS LINES

Purpose:		Indications:	
To utilize an existing central line for of intravenous fluids and medica		May be used in immediate life three when another site cannot be acc	•
Advantages:	Disadvantages:	Complications:	Contraindications:
Readily available IV access into central circulation Route for administration of medication and fluids	None	Air embolus Clot formation at end of catheter Heparin overdose if not removed Irritation of heart end of catheter Infection/sepsis	Available peripheral IV site Inability to withdraw fluid from catheter Lack of external catheter site



- A dialysis shunt may ONLY be used when the patient is in cardiorespiratory arrest and no peripheral IV site is available. Consider enlisting the expertise of the dialysis nurse, if present.
- Carefully monitor the flow rate of the IV line, as most indwelling catheters have large lumen.
- Air emboli may be drawn in when the patient inhales while the catheter tip is open to the atmosphere.
- Patient may receive a heparin overdose if the solution is not removed prior to starting IV fluid.

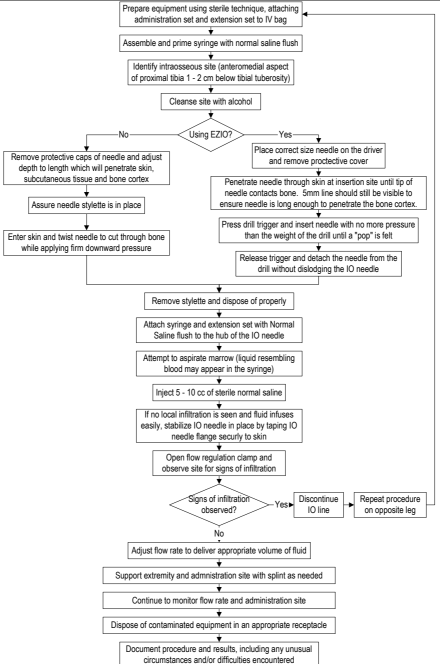
Reviewed/revised: 2/11/09

Revision: 4

#### MILWAUKEE COUNTY EMS PRACTICAL SKILL INTRAOSSEOUS INFUSION

Approved by: Ronald Pirrallo, MD, MHSA	
Signature:	
Page 1 of 1	

Purpose:		Indications	);	
To provide access to the bone marrow can alternative to an intravenous line for admi of fluids and medication		signs/symp	nay be established in toms of shock and al be established	a patient with tered LOC in whom an IV
Advantages:	Disadvantages:		Complications:	Contraindications:
Provides route for fluid administration	Requires special		Infiltration	Leg fracture
Provides route for medication	equipment and		Infection	Infection over site
administration	insertion technique		Tibial fracture	Delay in transport



#### NOTE:

Monitor carefully for infiltration. Extravasation of some medications can cause tissue sloughing.

Reviewed/revised: 5/10/00

Revision: 2

## MILWAUKEE COUNTY EMS PRACTICAL SKILL JUGULAR VEIN ACCESS

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1

Purpose:			Inc	lications:
To place an extracathe for administration of peripheral site is not	fluids or medication			eritically ill patient who requires IV access with no cessible peripheral site
Advantages:	Disadvantages:	Complication	ns:	Contraindications:
Route for fluid	Causes pain	Infiltration		Obscured landmarks (trauma, subQ emphysema)
administration	during insertion	Infection		Cervical collar in place
Route for medication				Infection in area of insertion
administration				Delay in transport of critical patients

Prepare equipment using sterile technique, attaching administration set and extension set to IV bag

Position patient supine with head turned away from vessel to be cannulated

Cleanse injection site with alcohol

Allign needle of extracath, bevel side up, with tip pointing toward torso

Place one finger over external jugular vein just above clavicle and press down lightly until vein is distended

Stabilize vein above puncture site

Puncture vein midway between angle of mandible and clavicle

Advance needle and catheter until blood return is noted in extracath

Holding catheter securely in place, withdraw needle, tamponading vein

Connect extension set to hub of extracatheter

Open flow regulator clamp, monitoring for signs of infiltration

Tape extracath and extension set in place

Adjust flow rate to deliver appropriate volume of fluid

Dispose of contaminated material in proper receptacle

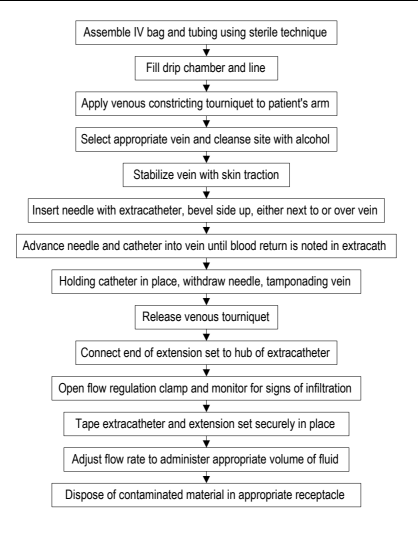
Reviewed/revised: 5/10/00

Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL PERIPHERAL VENOUS ACCESS

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:			Indications:		
To provide a route for administration of fluids and			An IV may be established in patients who		
medications into the vascular system via a peripheral vein.			appear acut	ely ill.	
Advantages:	: Disadvantages: Com		lications:	Contraindications:	
Provides a route for fluid	Causes pain during	Infiltration		Delay in transporting critical	
administration	insertion	Infection		patients	
Provides a route for				Infection at the site of insertion	
medication administration					



- Monitor carefully for infiltration. Extravasation of some medications can cause tissue sloughing.
- Peripheral IVs may be difficult to establish in newborns. The vein in the umbilical cord may be used. There are two small-lumen arteries and one large-lumen vein in the umbilical cord. The insertion point of the extracatheter should be proximal to the cord clamp (between the cord clamp and the infant's abdominal wall).

# MEDICATION ADMINISTRATION SKILLS

Initial: 5/10/00	
Reviewed/revised:	
Revision:	

## MILWAUKEE COUNTY EMS PRACTICAL SKILL USE OF AMMONIA INHALANTS

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:			Indications:	
To aid in the arousal of a patient with an Patient who presents with an altered level of consciousnes				ts with an altered level of consciousness
altered level of consciousness			after other physic	al causes have been ruled out
Advantages:	Disadvantages:	Complications:		Contraindications:
Aids in the arousal of a	May further	Irritation of patient's		Patient is alert and oriented
patient with an altered	irritate patient	airway		Medical cause for the altered level of
level of consciousness				consciousness has been established

Determine patient has an altered level of consciousness



Rule out all medical and traumatic causes for the altered LOC



Break ammonia capsule and gently wave under patient's nostrils

- Rule out all medical and traumatic causes for altered level of consciousness <u>before</u> using ammonia inhalants.
- DO NOT insert ammonia inhalants into any orifice or place under oxygen mask.

Reviewed/revised: 6/1/05 Revision: 6

### MILWAUKEE COUNTY EMS PRACTICAL SKILL ENDOTRACHEAL

Approved by: Ronald Pirrallo, MD, MHSA Signature: Page 1 of 1

#### ADMINISTRATION OF MEDICATION

Purpose:		Indications:		
To deliver medication to the alveoli of the lung for rapid			Critically ill patient who is intubated but IV	
absorption by the capillarie	es .	access is not availab	ole	
Advantages:	Disadvantages:	Complications:	Contraindications:	
Delivers medications rapidly to the circulatory system for distribution throughout the body Can be done without IV access	ET must be in place Epinephrine and atropine dosages must be doubled Some of medication will adhere to the walls of the ET tube Not all medication may be administered via ETT Must stop CPR and ventilation to administer	Potential damage to lung tissue by the medication	Medication not approved for ET administration	

Ascertain allergy history of patient

Intubate patient orally or nasally

Attach right angle swivel connector with medication port to top of ET tube if desired

Ventilate patient

Confirm dosage, type, and route of administration of medication

Prepare medication for administration

Using sterile technique, draw up 10 cc normal saline into the 20 cc syringe

Stop ventilation and chest compressions if in progress

Open medication port on swivel connector or disconnect bag-valve device

Inject medication into ET tube:

If volume of medication is < 5 cc follow with a 5 cc flush of normal saline; If volume of medication is  $\geq 5$  cc, no flush is necessary

Close medication port or reconnect bag-valve device and slowly compress bagvalve device (over a 2 second period) 5 times, then continue to ventilate

Dispose of contaminated material in appropriate receptacle

- Medications approved for ET administration:
  - o Naloxone, atropine, epinephrine, lidocaine.

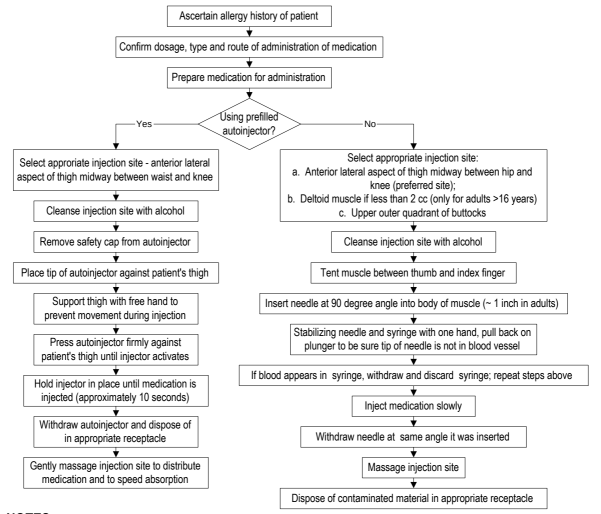
Reviewed/revised: 2/17/10
Revision: 4

### MILWAUKEE COUNTY EMS PRACTICAL SKILL

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

### INTRAMUSCULAR PARTICIPATION OF MEDICATIONS

Purpose:		Indications:		
To deliver medication to the muscle tissue for		For a patient who needs medication that may be		
absorption by blood vessels		adminis	stered via intramuscu	ılar route
Advantages:	Disadvantages:		Complications:	Contraindications:
Delivers medication slowly to the	Pain at injection site		Infection	Infection in area of
circulatory system for distribution	Only small volumes	`	Accidental IV	injection
throughout the body	cc) should be given by		injection if tip of	
Effects sustained for a period of	this route		needle is in vein	
time	Cannot give tissue-irritating			
Does not require IV access	medication by this	s route		



- The deltoid muscle should not be used as an injection site for patients less than 16 years old.
- No more than 2 cc of medication should be injected via intramuscular route.
- Absorption may be delayed in poor perfusion state. For an anaphylactic patient, consider IV/IO route if patient is in shock and does not rapidly improve with IM epinephrine.

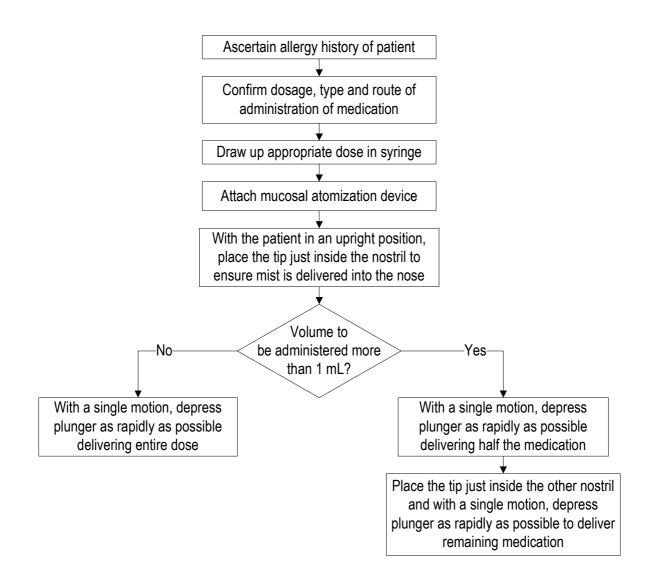
Initial: 2/17/10	
Reviewed/revised:	
Revision:	

### MILWAUKEE COUNTY EMS PRACTICAL SKILL INTRANASAL

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

#### **ADMINISTRATION OF MEDICATIONS**

Purpose:		Indications:		
To deliver a dose of intranasal r	medication for	For a patient who needs medication that may be administered via intranasal		
absorption		route		
Advantages:	Disadvantages:		Complications:	Contraindications:
Intranasal route is needleless	Variable absorption		Nasal congestion	Uncooperative patient
	Exposure to body fluids		Nosebleed	Nosebleed
	Limited dosing – o	nly ½ to 1 mL / nostril		Extreme nasal congestion



Reviewed/revised: 5/10/00

Revision: 2

## MILWAUKEE COUNTY EMS PRACTICAL SKILL INTRAVENOUS BOLUS OF MEDICATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:			Indications:		
To deliver medication directly into the blood stream for rapid distribution to the rest of the body			Patients with IV access who need medication administration		
Advantages:	Disadvantages:	Con	nplications:	Contraindications:	
Delivers medication rapidly to the circulatory system for	Must have IV access		ation to the vein by medication ected	Infiltration of IV line Injury to the venous	
distribution throughout the body			avasation of medication into bQ tissue if IV infiltrates	system proximal to the injection site	

Ascertain allergy history of patient

Confirm dosage, type and route of administration of medication

Prepare medication for administration

Obtain peripheral, jugular, or intraosseous IV access

Wipe rubber administration port of IV administration set with alcohol

Insert needle of syringe containing medication through administration port

Pinch off IV tubing proximal to medication port between medication port and IV bag

Inject medication into IV tubing at a rate appropriate for that medication

Open IV tubing and give 20-30 cc IV fluid, elevating extremity if possible

Dispose of contaminated material in appropriate receptacle

Reviewed/revised: 2/14/01

Revision: 3

## MILWAUKEE COUNTY EMS PRACTICAL SKILL INTRAVENOUS DRIP

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1

#### **ADMINISTRATION OF MEDICATION**

Purpose:		Indications:			
To maintain therapeutic blood levels over a period of time			Patients with IV access who need to maintain therapeutic blood levels of a medication		
Advantages:	Disadvantages:		Complications:	Contraindications:	
Delivers medications constantly and continuously to the circulatory system for distribution throughout the body Maintains a relatively constant blood level of medication	Must have IV acces Line must be monit to assure constar rate of administra	ored nt	Vein irritation by medication injected Extravasation of medication if IV infiltrates	Infiltrated IV line Injury to the venous system proximal to the injection site	

Ascertain allergy history of patient

Confirm dosage, type and route of administration of medication

Obtain peripheral, jugular, or intraosseous IV access

Prepare medication for administration

Cleanse medication port of end of original IV line with alcohol

Insert needle from medication bag administration set through medication port of original IV line and tape in place

Turn off IV line, open flow regulator on administration line containing medication and adjust to appropriate flow rate

Label IV bag containing medication with name of medication, amount added to IV bag and time started

Maintain careful observation of flow rate of medication line for signs of infiltration

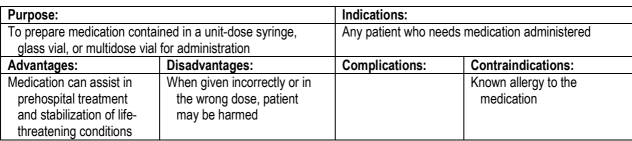
Dispose of contaminated material in appropriate receptacle

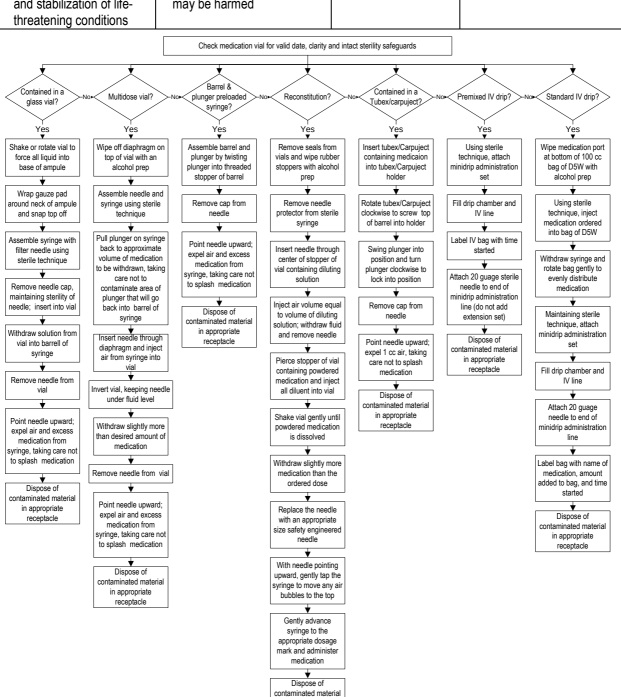
- Medications approved for IV drip:
  - o Amiodarone, dopamine, lidocaine, sodium bicarbonate.

Initial: 9/92
Reviewed/revised: 9/7/11
Revision: 4

## MILWAUKEE COUNTY EMS PRACTICAL SKILL MEDICATION PREPARATION FOR ADMINISTRATION

Approved by: Ronald Pirrallo, MD, MHSA	
Signature:	
Page 1 of 1	





in appropriate

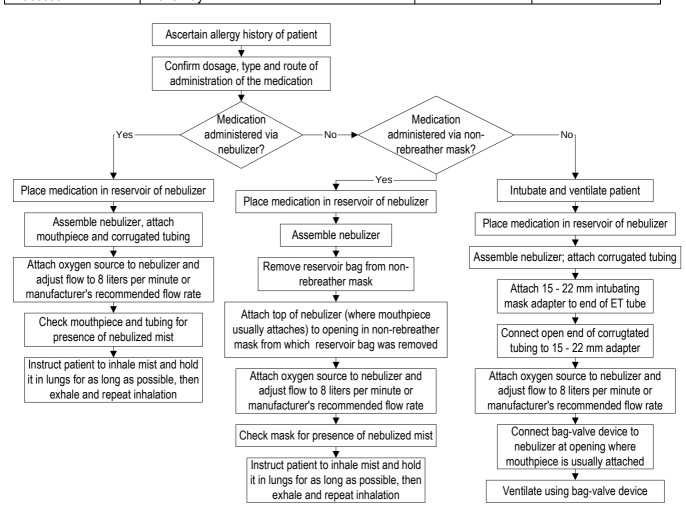
Reviewed/revised: 5/21/08

Revision: 5

## MILWAUKEE COUNTY EMS PRACTICAL SKILL NEBULIZED ADMINISTRATION OF MEDICATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose: Inc		Indications:		
To aerosolize a medication and deliver it into the pulmonary system for absorption by the capillaries		xperiencing bronchospasm		
Advantages:	Disadvantages:		Complications:	Contraindications:
Delivers medications rapidly to the circulatory system in the lungs Does not require IV access	Patients in severe distress may not be able to follow directions or inhale a high enough tidal volume to receive sufficient medication to treat their condition Very few medications can be given this way		Tachyarrhythmia Ventricular ectopic beats	None

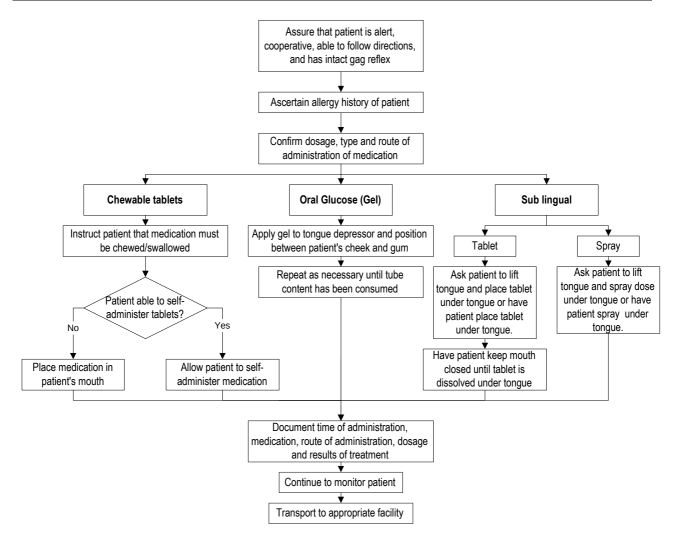


Initial:	12/6/00
Reviev	ved/revised:
Revision	on:

## MILWAUKEE COUNTY EMS PRACTICAL SKILL ORAL ADMINISTRATION OF MEDICATION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:		
To administer medication through the digestive Patient who is alert, cooperative, and is able to pr		erative, and is able to protect		
tract.		own airway and swallow the medication.		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Can be done without IV	Patient may vomit prior	Medication may cause	Patient uncooperative, unable	
access.	to absorption of the	stomach upset and/or	to follow directions, or lack	
	therapeutic dose.	vomiting.	of gag reflex.	



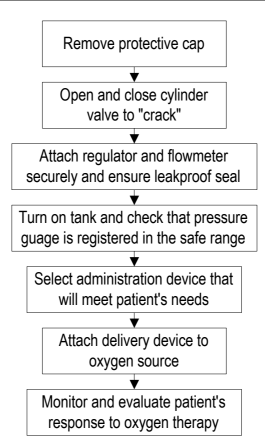
Reviewed/revised: 5/10/00

Revision: 2

#### MILWAUKEE COUNTY EMS PRACTICAL SKILL OXYGEN ADMINISTRATION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:		
To increase the partial pressure of oxygen in the lungs, providing additional oxygen to the tissues of the body		Patient showing signs of hypoxia		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Increases oxygen availability to the tissue Minimizes effects of hypoxia and anaerobic metabolism on the cells	Oxygen is stored under pressure Increases risk of fire when in use	May suppresses respiratory drive of a patient with COPD	None in prehospital care	



- The nasal cannula delivers 25% 40% oxygen content at 1 6 liters/minute flow.
- The non-rebreather face mask delivers > 90% at 12 liters/minute flow.
- The bag-valve device delivers nearly 100% oxygen content when used with the oxygen reservoir attachment and maximum (15+ liters/min) flow.
- The nebulizer chamber for aerosol medications is run at 8 liters/minute or at manufacturer's recommended flow rate.

Reviewed/revised: 5/21/08

Revision: 4

## MILWAUKEE COUNTY EMS PRACTICAL SKILL RECTAL ADMINISTRATION OF MEDICATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:		Indications:		
To provide a route of administration of selected medications in patients with no IV access		Actively seizing patient with no IV access		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Delivers medications when no IV access is available Effects sustained over a period of time	Uncertain absorption rate Uncertainty of medication retention	Trauma to rectal mucosa	Rectal bleeding Diarrhea Any known rectal abnormality	

Ascertain allergy history of patient

Confirm dosage, type and route of administration of medication

Transfer ordered dose of medication into syringe with removable needle

Draw up an additional 1cc of air into syringe

Remove white bag-valve adapter from a 2.5 mm endotracheal tube

Connect syringe to ET tube

Insert ET tube approximately 2 inches into rectum

Invert syringe, making sure air bubble is above liquid

Slowly inject medication into rectum

Clear syringe and tube of medication by forcing air through ET tube

Withdraw ET tube and hold or tape buttocks together for several minutes to prevent expulsion of medication

Dispose of contaminated material in appropriate receptacle

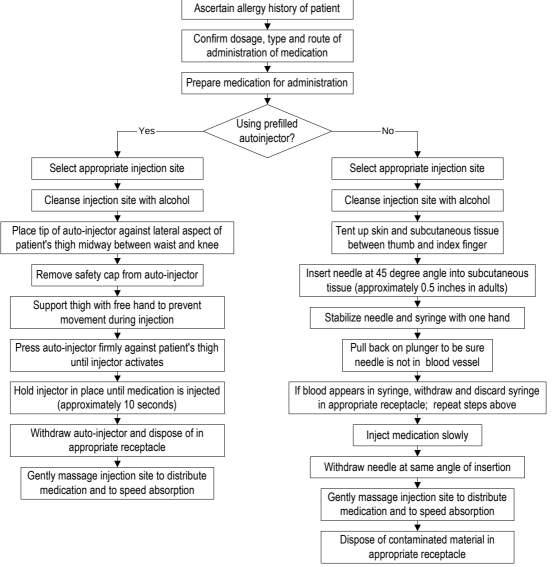
Initial: 9/92 Reviewed/revised: 2/16/11 Revision: 3

### MILWAUKEE COUNTY EMS PRACTICAL SKILL SUBCUTANEOUS

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

#### ADMINISTRATION OF MEDICATION

Purpose: Indication		ons:		
To deliver medication to the subcutaneous tissue for Anaphyla		axis		
absorption by blood vessels Severe r		e respiratory distress due to bronchospasm		
Advantages:	Disadvantages:		Complications:	Contraindications:
Delivers medication slowly for	Pain		Infection	Infection at injection
distribution throughout the body	Only 0.5 ml of medication		Accidental IV injection	site
Effects sustained over a period of	may be administered subQ		if needle tip is in vein	
time	Cannot give tissue-irritating			
Does not require IV access	medication subQ			



#### NOTES:

 Hypotension is a usually a contraindication for subcutaneous injections due to the lack of peripheral circulation to pick up medication.

# ECG SKILLS

Initial: 9/11/02

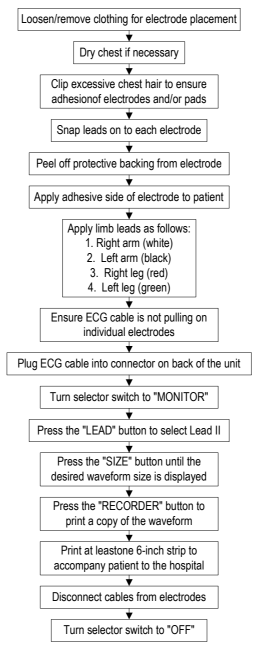
Reviewed/revised: 2/13/08

Revision: 1

# MILWAUKEE COUNTY EMS PRACTICAL SKILL 4 LEAD FI FCTROCARDIOGRAM

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1

ELECTION INDICATION					
Purpose:		Indications:			
To monitor heart for arrhythmias and obtain/transmit an ele	ctrocardiogram	Any patient who requir	res cardiac monitoring		
Advantages: Disadvantages:		Complications:	Contraindications:		
Displays cardiac electrical activity and heart rate value	None	None	None		



- Lead II is the standard lead used to monitor the patient's ECG.
- A six-inch or longer strip will accompany the patient to the hospital.
- In cases where the strip is run to record a rhythm change, a copy should be left with the patient at the receiving emergency department.

Initial: 9/92
Reviewed/revised: 2/17/10
Revision: 6

# MILWAUKEE COUNTY EMS PRACTICAL SKILL 12-LEAD ELECTROCARDIOGRAM

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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Purpose:	Indications:				
To obtain and transmit a diagnostic quality 12-lead electrocardiogram	Any patient experiencing symptoms of possible cardiac origin: chest pain; difficulty breathing; syncope; CHF; arrhythmia; palpitations; unexplained weakness, diaphoresis, or altered mental status; unexplained nausea in patients over 40; consider in patients with other complaints along with significant history of cardiac disease				
Advantages:	, ,				
Provides electrical view of all areas of the myocardium; Enables receiving hospital notification of STEMI arrival		None	None	None	

Place electrodes on patient as follows:

- V1 4th intercostal space, right sternal border
- V2 4th intercostal space, left sternal border
- V3 Midway between V2 and V4
- V4 Mid clavicular line, fifth intercostal space
- V5 Lateral to V4 at the anterior axillary line
- V6 Lateral to V5 at the midaxillary line
- RA Right arm or shoulder (anywhere)
- LA Left arm or shoulder (anywhere)
- RL Right leg or right lower abdomen (anywhere)
- LL Left leg or left lower abdomen (anywhere)

Enter case # and at least patient's initials

Enter ACI-TIPI Information as prompted:
Patient age; patient's heart rate; chest pain (primary, secondary other, or none); time since onset; history of diabetes (yes or no); gender; blood pressure and history of hypertension (yes or no)

Instruct patient to lie quietly while machine collects date

Press "Acquire" softkey to acquire ECG (one copy will automatically print out)

Connect Rosetta and radio or telephone

Request frequency to send 12-lead via radio

**★**Transmit

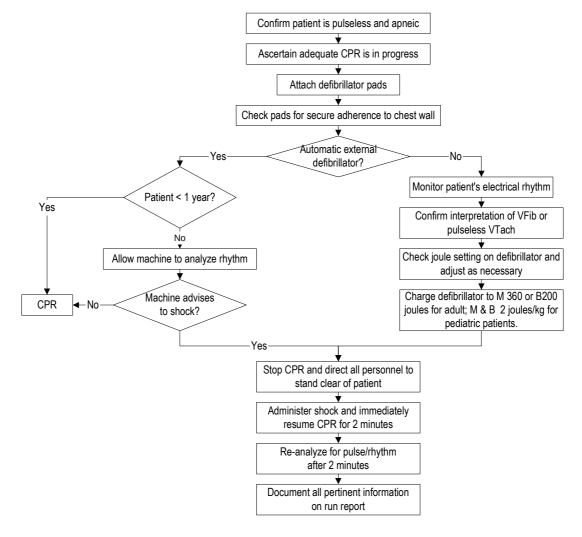
- Obtain the 12 lead at the earliest opportunity; standard is within 10 minutes.
- Do not delay administration of nitroglycerin to obtain a 12-lead ECG.

Initial: 9/92
Reviewed/revised: 6/1/06
Revision: 6

### MILWAUKEE COUNTY EMS PRACTICAL SKILL DEFIBRILLATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
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Purpose:			Indications:		
To simultaneously depolarize the myocardial cells to terminate ventricular fibrillation or ventricular tachycardia		1	Patient presents pulseless and apneic in ventricular fibrillation or ventricular tachycardia		
Advantages:	Disadvantages:	C	omplications:	Contraindications:	
Termination of Vfib or Vtach in the pulseless, apneic patient	Electrical current causes some injury to myocardium		oor interface between chest wall and pads can cause burns	Any patient with pulses Valid DNR orders Conditions incompatible with life	



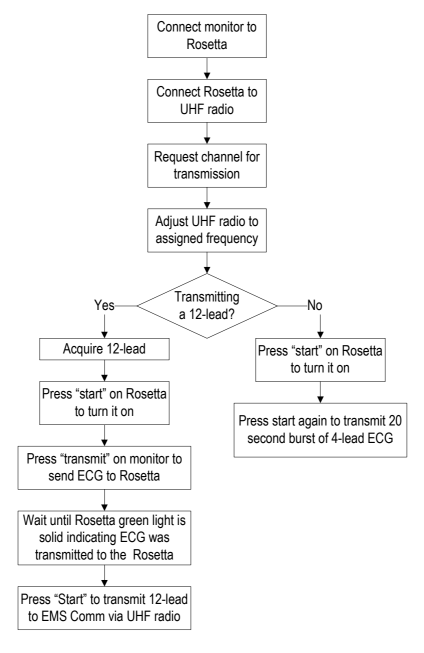
- 200 joules Biphasic is the energy equivalent to 360 joules Monophasic.
- Automatic external defibrillators are NOT to be used on patients less than 1 year of age.
- Do not apply defibrillator pads over a pacemaker or automatic implanted cardiac defibrillator (AICD).
- Remove Nitropatch or Nitropaste before attaching defibrillator pads.
- Do not defibrillate when conditions exist for electrical conductivity (wet environment, etc.).

Initial: 2/13/08
Reviewed/revised: 10/13/10
Revision: 1

### MILWAUKEE COUNTY EMS PRACTICAL SKILL ECG TRANSMISSION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose: Indications:				
To transmit 4- lead and 12-lead electrocardiograms	Any patient wh	Any patient who requires cardiac monitoring		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Transmits ECG to medical control and enables	None	None	None	
faxing 12-lead ECG to receiving hospital				



- The 12-lead will remain in the Rosetta storage as long as the Rosetta device is powered on or for 20 minutes after the device turns itself off
- Paramedics can move the Rosetta and UHF radio to transmit from an area with better reception after disconnecting the Rosetta from the Zoll

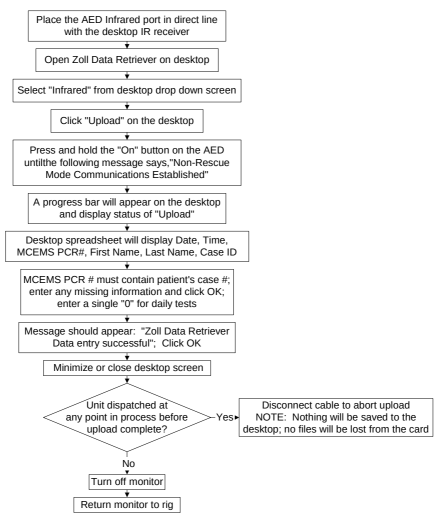
Initial: 10/10/2007	
Reviewed/revised:	
Revision:	

### MILWAUKEE COUNTY EMS PRACTICAL SKILL INFRA RED DATA

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

### **UPLOAD FOR ZOLL AED PRO OR AED PLUS**

Purpose:			Indications:	
To transfer resuscitation information from the Zoll AED Pro or AED Plus			Patients with a	any Zoll AED Plus or
to the RescueNet server using infrared ports		AED Pro monitoring		
Advantages: Disadvantages: Complications:			Contraindications:	
Captures and analyzes all resuscitation information electronically	None	Loss of information if upload procedure not followed correctly		None



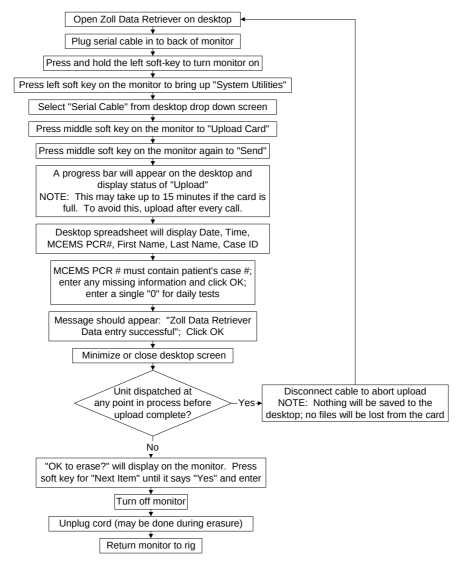
- The MC EMS PCR number must be entered for every case to link the ECG information to the
  patient's electronic run report. The number can be entered at any time during the call or at the
  time of upload
- Enter a single "0" as the MC EMS PCR number for daily tests
- To avoid entering the PCR number numerous times, leave the monitor on and leads attached to the patient during the entire call

Initial: 10/	10/2007	
Reviewed	revised:	
Revision:		

## MILWAUKEE COUNTY EMS PRACTICAL SKILL SERIAL CABLE DATA UPLOAD FOR ZOLL M-SERIES

Approved by: Ronald Pirrallo, MD, MHSA	
Signature:	
Page 1 of 1	
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Purpose:			Indications:	
To transfer ECG and resuscitation information from the Zoll M-series monitor		Patients with any Zoll M-series		
to the RescueNet server using a serial cable		monitoring		
Advantages:	Disadvantages:	Complications:		Contraindications:
Captures and analyzes all monitoring, CPR, capnography	None	Loss of information if upload procedure not followed correctly		None
information electronically		·	•	



- The MC EMS PCR number must be entered for every case to link the ECG information to the patient's electronic run report.
   The number can be entered at any time during the call or at the time of upload
- Enter a single "0" as the MC EMS PCR number for daily tests
- To avoid entering the PCR number numerous times, leave the monitor on and leads attached to the patient during the entire call

Reviewed/revised: 10/12//05

Revision: 5

# MILWAUKEE COUNTY EMS PRACTICAL SKILL SYNCHRONIZED CARDIOVERSION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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Purpose:		Indications:			
To deliver an electrical charge		Patient presents in: ventric	Patient presents in: ventricular tachycardia with		
synchronized to the depolarization of the ventricle		pulses or unstable supra	pulses or unstable supraventricular tachycardia		
		that has not responded to antiarrhythmics			
Advantages:	Disadvantages:	Complications: Contraindications			
Provides rapid conversion	Painful if administered	May result in ventricular Patients taking di			
of dysrhythmia	without sedation	fibrillation preparations			

Place electrodes in 4-lead configuration:
White electrode on right shoulder, black on left shoulder, green on lower right abdomen or right leg, red on left lower abdomen or left leg

Monitor and record patient's rhythm

If possible, administer sedative

Attach patient therapy cable, connecting defibrillator to pads

Place defibrillation pads on right upper chest under clavicle and left chest over 5th intercostal space between midclavicular and anterior axillary line

Turn energy selection dial to appropriate setting

Push synchronizer button "on"

Check oscilloscope for sensing mark for each QRS, adjusting gain as needed

Clear all personnel of patient contact

Depress "shock" button

Monitor patient's rhythm and vital signs

# SPLINTING AND TRAUMA SKILLS

Initial: 9/92 Reviewed/revised: 5/10/00

Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL BOARD SPLINT

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
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Purpose:		Indications:		
To provide rigid sp	linting for a suspected fracture in an extremity	Suspected extremity fracture		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Easy to apply Readily available	Soft tissue swelling can cause bandages holding the board in place to become too tight and restrict peripheral circulation	None	None	

Cover any open wound with sterile dressing, control bleeding; support fracture site during process

Check distal pulse, sensation and movement

Straighten any severe angulation with gentle longitudinal traction above and below break; maintain traction while splint is applied and fixed in place by EMT #2

If resistance is felt when attempting to straighten, stop attempt and splint in position found

Apply rigid splint to extremity, extending from joint above through joint below fracture site

Secure splint to extremity with bandage

Check distal circulation, sensation, and movement after splinting and frequently thereafter

Loosen bandages on splint if necessary to maintain circulation

A sling and swathe may be used to further support upper extremity injuries

### NOTES:

 Fractures/injuries appropriately treated with a board splint are: radius, ulna, midshaft humerus, tibia/fibula.

Reviewed/revised: 5/10/00

Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL HEADBED II IMMOBILIZER

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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Purpose:	Indications:			
To provide rigid stabilization of the spinal column in a Patients with a suspected potential for spinal column in a				
patient with a suspec	injury			
Advantages:	Disadvantages:		Complications:	Contraindications:
Prevent further injury	Immobilizes patient supine leaving airway		None	None
	easily compromised if patient vo			
	Straps may restrict respiratory effort	ort		

Place patient on long board



Place HeadBed II under patient's head with occipital cushion under back of head and patient's ears positioned above ear outline on HeadBed II

Pad as necessary behind neck to maintain neutral position (especially in children and patients with severe kyphosis)

Wrap side panels of HeadBed II up against head; EMT holding cervical stabilization holds them in place

Apply Velcro strap across forehead just above eyebrows and press onto Velcro fasteners on side panels

Pull red tabs out simultaneously and press device firmly against board

Attach one end of dual adhesive strap to underside of board, level with patient's forehead

Dry forehead as necessary

Position adhesive strap across forehead of patient over eyebrows

Secure adhesive strap to underside of long board on other side

Reasess neurologic status

Initial: 12/82

Reviewed/revised: 5/20/00

Revision: 2

# MILWAUKEE COUNTY EMS PRACTICAL SKILL HEMORRHAGE CONTROL BANDAGING

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

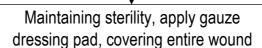
Purpose:		Indications:			
To control bleeding from an o	open wound	Patients who present with bleeding, open wounds			
To prevent further contamination of an open wound					
Advantages:	Disadvantages:	Complications:	Contraindications:		
Prevents further blood loss Decreases opportunities for wound contamination	Obscures view of wound Continued hemorrhage into a bulky dressing may go unrecognized	Injury to surrounding soft tissue Circumferential bandage may become venous tourniquet if soft tissue swelling occurs	None		

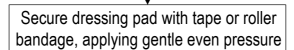
Expose wound and assess potential damage



Control hemorrhage with direct pressure and elevation of site (if possible)

Assess distal circulation, sensation and movement if wound is on extremity or potentially involves spinal cord





Monitor distal circulation, sensation and movement after bandaging wounds on an extremity

Splint area as necessary to prevent motion



Continue to evaluate patient's condition

Reviewed/revised: 5/10/00

Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL KENDRICK EXTRICATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

**DEVICE** 

Purpose:		Indications:		
	of the cervical and thoracic a patient with a suspected to supine position	Any patient with a possible spinal injury, found in a sitting position		
Advantages: Disadvantages:		Complications:	Contraindications:	
Easy to apply Provides rigid stabilization of head and spine when properly applied	Chest and abdominal straps may restrict respirations Obscures visualization of back and sides	Use of the chin strap prevents patient from opening mouth if vomiting occurs	None	

Maintain stabilization of head, supporting in a neutral position until head is secured in KED (or in position found if resistance is encountered when attempting to return head to neutral position)

Assess neurologic status with particular emphasis on peripheral sensation and movement

Apply rigid cervical collar of appropriate size

Slip KED behind patient without disturbing patient's position

Wrap side panels of KED around torso and slide KED up until tops of side panels are firmly engaged in patient's axillae

Fasten middle and bottom torso straps just tight enough to hold device in place

Wrap head portion of KED around patient's head, padding behind neck as needed to maintain neutral position

Secure head section with forehead straps or Kling wrapped around forehead; chin cup should not be used

Slide pelvic straps underthe patient's thighs (right strap under right thigh over left thigh to left side buckle; left strap under left thigh over right thigh to right side buckle)

Tighten all straps

Tie upper extremities together with cravats to prevent injury during movement

Use support loops on KED to lift patient and slide onto a long board

Loosen pelvic straps when patient is supine

Secure patient to long board with straps

Loosen chest strap to make chest movement during respiration easier

Reassess patient's neurologic condition before and after movement

Initial: 5/21	1/08
Reviewed/r	evised:
Revision:	

### MILWAUKEE COUNTY EMS PRACTICAL SKILL KENDRICK-TYPE TRACTION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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Purpose:	Indications:			
To provide stabilization and anato	mic position of a fer	nur fracture	Femur fracture	
Advantages:	Complications	s:	Contraindications:	
Decreases pain, muscle	Application may	Straps holding the splint in		Ankle dislocation
spasm	delay transport	place may re	strict peripheral	Knee dislocation
Prevents further damage		circulation if s	soft tissue swelling	Hip fracture
Requires only one EMT to apply		occurs	_	

Remove patient's footwear

Assess and record circulatoin, movement and sensation distal to fracture site

Cover any open wound with a sterile dressing; control bleeding

Apply ankle hitch tightly around the leg, slightly above the ankle

Tighten stirrup by pulling the green tabbed strap, until snug under patient's heel

Apply upper thigh system by sliding the pronged portion of buckle under the leg, at the knee, and seesaw upward until positioned in groin area; secure buckle

Cinch groin strap until traction pole receptacle is positioned in line with the iliac crest

Extend traction pole

Place traction pole along the lateral aspect of injured leg, extending approximately eight inches (one pole section) beyond the bottom of the foot

Insert pole end(s) into tractio pole receptacle

Secure yellow elastic strap around knee

Place yellow tab end of blue cinch strap (located on ankle hitch) over the dart end of traction pole

Apply traction by pulling the red tab end of cinch strap until patient comfort improves

Apply upper (red) elastic strap and lower (green) elastic strap around patient's leg and traction pole

Initial: 9/92 Reviewed/revised: 5/10/00 Revision: 2

### PRACTICAL SKILL LOG ROLL TO LONG BOARD

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

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		v		_	•	$\boldsymbol{\Gamma}$		_		•

Purpose:		Indication	ns:	
To provide rigid stabilization of the spinal column in a patient with a suspected potential for spinal cord injury		Patients w injury	rith a suspected pot	ential for spinal cord
Advantages:	Disadvantages:		Complications:	Contraindications:
Prevent further injury	Immobilizes patient supine leaving easily compromised if patient vo	equires three knowledgeable rescuers mobilizes patient supine leaving airway easily compromised if patient vomits raps may restrict respiratory effort		None

Maintain cervical stabilization

EMT#1: maintain cervical stabilization and direct the team in patient movement

Secure patient's lower extremities together

Position long board parallel to patient so back of patient's head is next to board

EMT #2 & #3: kneel on both knees on board, facing patient

EMT #2: raise patient's nearest arm over patient's head to prevent arm from obstructing roll (or place arm at patient's side with hand against thigh)

EMT #2: Place one hand on patient's farthest shoulder, other hand on hip

EMT #3: place top hand around patient's hip, bottom hand at thigh region

On signal from EMT #1, EMT #2 & #3 roll patient toward them, while maintaining spinal alignment

EMT #1: bring head into neutral position, achieving spinal alignment, as patient is rolled (If resistance to movement is felt, stabilize head in position found)

If centering is necessary: on signal from EMT #1, slide patient with gentle, even motion while maintaining spinal alignment

EMT #2 or 3: apply cervical collar

EMT #2 or 3: secure body to long board

EMT #2 or 3: secure patient's head to long board

EMT #1: release manual stabilization

Reassess status of circulation, movement and sensation

Initial: 9/92
Reviewed/revised: 5/10/00
Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL LOG ROLL TO LONG BOARD

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

### **SUPINE PATIENT**

Purpose:		Indication	ns:	
To provide rigid stabilization of the spinal column in a patient with a suspected potential for spinal cord injury		Patients w injury	vith a suspected pot	ential for spinal cord
Advantages:	Disadvantages:		Complications:	Contraindications:
Prevent further injury	Requires three knowledgeable rescuers Immobilizes patient supine leaving airway easily compromised if patient vomits Straps may restrict respiratory effort		None	None

Maintain cervical stabilization

**V** 

EMT#1: maintain cervical stabilization and direct the team in patient movement

Position long board along one side of patient

EMT #2 & #3: kneel in straight line, along patient's side

EMT #2: raise patient's nearest arm over patient's head to prevent arm from obstructing roll (or place arm at patient's side with hand against thigh)

EMT #2: Place one hand on patient's farthest shoulder, other hand on small of back

EMT #3: place top hand around patient's hip, bottom hand at thigh region

On signal from EMT #1, EMT #2 & #3 roll patient toward them, while maintaining spinal alignment

Place device to ensure patient's head is in proper alignment when patient is rolled back

On signal from EMT #1, roll patient back onto device and lower arm to side

If centering is necessary: on signal from EMT #1, slide patient with gentle, even motion while maintaining spinal alignment

EMT #3: secure body to long board

EMT #2: secure patient's head to long board

EMT #1: release manual stabilization

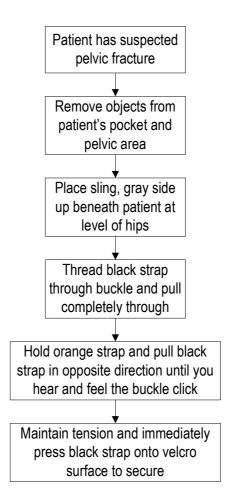
Reassess status of circulation, movement and sensation

Initial: 7/11/11	
Reviewed/revised:	
Revision:	

### MILWAUKEE COUNTY EMS PRACTICAL SKILL PELVIC SLING

Approved by:	Ronald Pirrallo, MD, MHSA
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Page 1 of 1	

Purpose:		Indications:		
To provide stabilization of pelvic fractures		Suspected pelvic fracture		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Easy to apply Designed to apply correct force;	None	Prolonged application can cause excessive skin	Not for use on pediatric patients	
cannot be over- tightened Allows for x-rays without removal		pressure, especially with massive fluid resuscitation		



Initial: 9/92 Reviewed/revised: 5/10/00

Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL PRO SPLINTS

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:	
To provide rigid stabilization of a suspected fracture site		Suspected fracture	
Advantages:	Disadvantages:	Complications:	Contraindications:
Easy to apply	Soft tissue swelling can cause Velcro straps holding the splint in place to become too tight and restrict peripheral circulation	None	None

Cover any open wound with a sterile dressing, control bleeding; support fracture site during process

Check distal pulse, sensation and movement

Straighten any severe angulation with gentle longitudinal traction above and below break; maintain traction while splint is applied and fixed in place by EMT #2

If resistance is felt when attempting to straighten, stop attempt and splint in position found

Apply splint to extremity, extending from joint above through joint below fracture site

Secure splint to extremity with Velcro straps

Check distal circulation, sensation and movement after splinting and frequently thereafter

Loosen straps on splint if necessary to maintain circulation

A sling and swathe may be used to further support upper extremity injuries

### **NOTES:**

• Pro splints may be used for any upper or lower extremity injury as long as the splint extends from the joint above through the joint below the fracture site.

Reviewed/revised: 5/10/00

Revision: 2

# MILWAUKEE COUNTY EMS PRACTICAL SKILL RIGID BOARD SPLINT FOR JOINT INJURY

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indicati	ons:	
To provide rigid stabilization of a suspected joint fracture Suspec		ted joint fracture		
Advantages:	Disadvantages:		Complications:	Contraindications:
Easy to apply	Soft tissue swelling can cause bandage	S	None	None
Readily available	holding the board in place to become too tight			
·	and restrict peripheral circulation			

Cover any open wound with a sterile dressing and control bleeding; support fracture site during process

Check distal pulse, sensation and movement

Apply padded/rigid splint across joint from bone above to bone below joint to form a triangle

Secure both ends of splint to extremity on each side of joint

Check distal circulation, sensation and movement after splinting and frequently thereafter

Loosen bandaging, cravats if necessary to maintain circulation

A sling and swathe may be used to further support upper extremity injuries

### **NOTES:**

 Fractures/injuries appropriately treated with a rigid board splint for a joint injury are: elbow, knee.

Reviewed/revised: 5/10/00

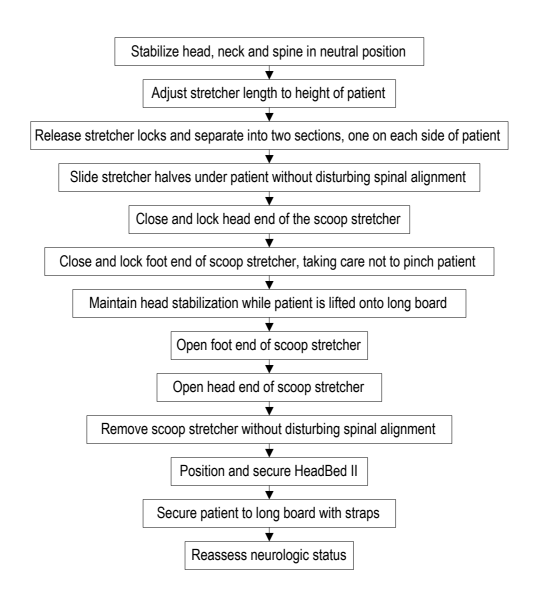
Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL **MOVEMENT OF A SUPINE**

Approved by: Ronald Pirrallo, MD, MHSA Signature: Page 1 of 1

### PATIENT USING A SCOOP STRETCHER

Purpose:		Indi	ications:	
To enable movement of a patient with a suspected spinal cord injury while maintaining rigid stabilization of the spinal column		Patients with a suspected potential for spinal cord injury		ed potential for
Advantages:	Disadvantages:		Complications:	Contraindications:
Enables movement of patient to long board with spinal stabilization Prevent further injury	Immobilizes patient supine leaving airway easily compromised if patien vomits Straps may restrict respiratory effort	nt	Pinched skin	None



Reviewed/revised: 10/15/08

Revision: 3

### MILWAUKEE COUNTY EMS PRACTICAL SKILL SLING AND SWATHE

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:		Indications:		
To immobilize the shoulder girdle and upper extremity		Fracture/dislocation/injury to the upper extremity		the upper extremity
Advantages:	Disadvantages:		Complications:	Contraindications:
Easy to apply	Patient must be in sitting po	sition	None	None
Supports the shoulder girdle	Does not provide rigid prote	ection		
and upper extremity well	by itself			

Check distal circulation, sensation, and movement

Fold forearm of injured side across chest, hand slightly elevated toward opposite shoulder

Place triangular bandage under and over arm with point at elbow and ends tied around neck

Pin or tie pointed end of triangular bandage to form cup to support elbow

Leave fingers exposed to check circulation

Wrap wide bandage/cravat around injured arm and body as swathe to secure injured arm to body

Transport in sitting or semi-sitting position if patient's condition permits

Check distal circulation, sensation and movement after splinting and frequently thereafter

- Fractures/injuries appropriately treated with a sling and swathe are: clavicle, scapula, shoulder dislocation, humerus.
- A sling and swathe may also be used as a support for board splints on the elbow, forearm, or wrist.

Reviewed/revised: 5/10/00 Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL SPINAL STABILIZATION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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Purpose:		Indication	ns:	
To provide rigid stabilization of the spinal column in a		Patients with a suspected potential for spinal cord		
patient with a suspected potential for spinal cord injury		injury		
Advantages:	Disadvantages:		Complications:	Contraindications:
Prevent further injury	Immobilizes patient supine leaving airway easily compromised if patient vomits		Pressure sores due to long	None
	Straps may restrict respiratory effort		transport times	

Stabilize head & C-spine in neutral position with manual stabilization at base of skill with fingers under jaw

Pad as necessary under shoulders in pediatric patients or behind neck of patients with marked kyphosis to keep C-spine in neutral position

Maintain stabilization until patient is secured on long board

Use appropriate technique/adjunct to maintain airway

Select appropriate size cervical collar for patient

Slip C-collar under patient's neck without flexing head

Apply collar without releasing stabilization; close straps

Restrain patient's extremities appropriately

Move patient to long board using appropriate technique

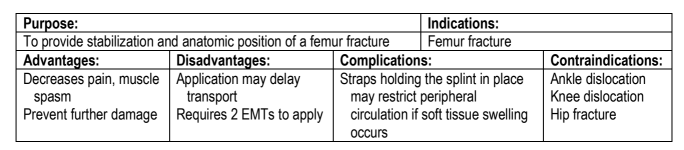
Reassess neurologic status

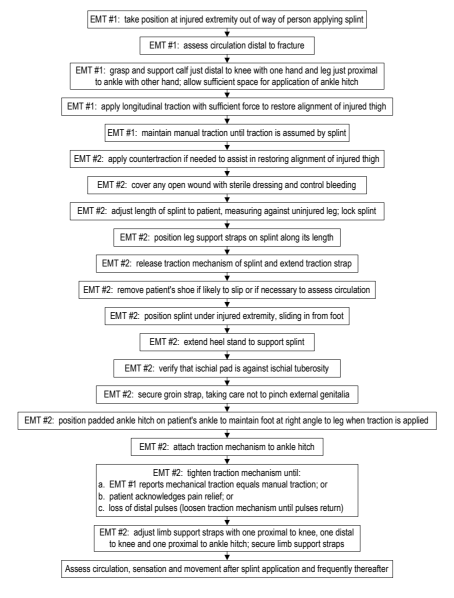
Reviewed/revised: 9/24/03

Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL TRACTION SPLINTING

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	





#### **NOTES:**

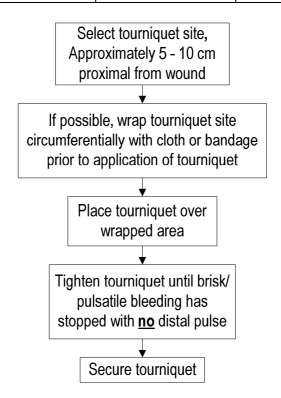
 If the unit is not equipped with a pediatric traction splint, two padded board splints may be applied.

Initial: 2/17/10
Reviewed/revised:
Revision:

# MILWAUKEE COUNTY EMS PRACTICAL SKILL TOURNIQUET APPLICATION

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

Purpose:		Indications:		
To stop uncontrolled extremity hemorrhage		Uncontrolled extremity hemorrhage not responsive to direct		
		pressure		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Can be secured in place to control hemorrhage	May be painful	Ischemia of extremity with prolonged use (usually over 2 hours)	Only to be used on the extremities, and not the torso, face, head, or neck  Not to be used on limbs with dialysis fistulas except in cases of traumatic penetration, amputation, or crush injury without response to direct pressure	



- Whenever possible, tourniquets should be applied over circumferential clothing remnant or gauze/kling wrap in order to reduce the possibility of skin injury.
- Tourniquets are applied to the injured extremity approximately 5-10 cm proximal to (above) the wound.
   They should never be applied on a joint. In such cases, the tourniquet can be moved distally (below) or proximally (above) preferably distal to the joint.
- A tourniquet should be tightened until brisk/pulsatile bleeding ceases, and there are no detectable distal pulses. The wound may continue to ooze.
- Once placed, a tourniquet should not be removed except under the orders of a physician.

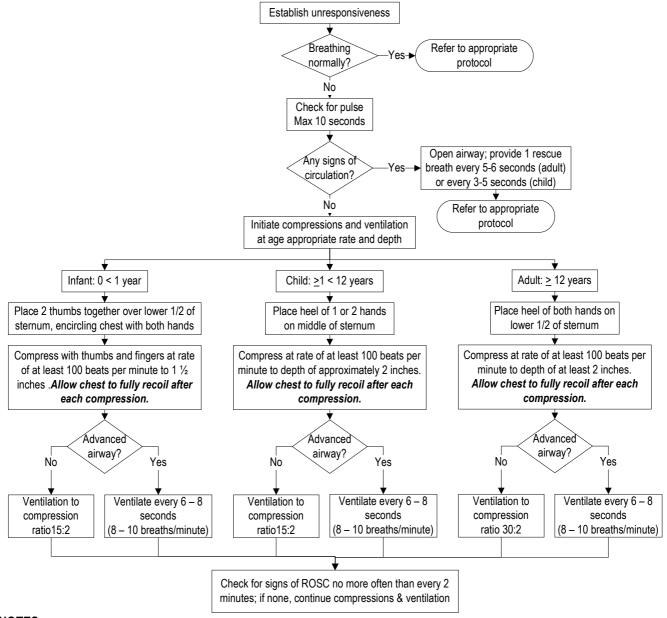
# MISCELLANEOUS SKILLS

Initial: 12/11/02 Reviewed/revised: 7/1/11 Revision: 3

### MILWAUKEE COUNTY EMS PRACTICAL SKILL CARDIOPULMONARY PESUSCITATION

Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

RESUSCITATION			
Purpose:			Indications:
To attempt to establish return of spontaneous circulation and respiration in a patient in cardiorespiratory arrest.			Patient is in cardiorespiratory arrest.
Advantages:	Disadvantages:	Complications:	Contraindications:
Provides circulation and respiration during cardiorespiratory arrest	None	Possible chest trauma	Patient has pulse and respiration Patient meets any of the following criteria: valid DNR or POLST order, decapitation, rigor mortis, extreme dependent lividity, tissue decomposition, or fire victim with full thickness burns to 90% or greater body surface area



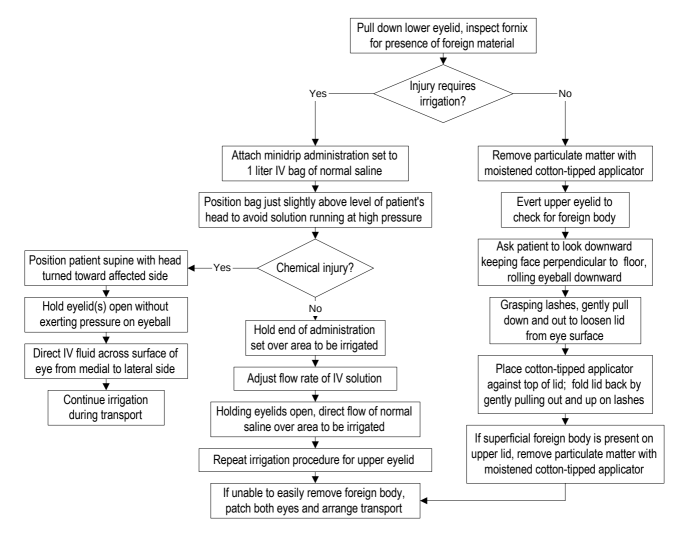
- The rescuer performing chest compressions should switch at least every 2 minutes.
- All ventilations should be 1 second in duration.
- When an advanced airway is in place, continue compressions non-stop without pausing for ventilation.
- Chest compressions should be done as follows: push hard and fast, releasing completely.

Initial: 9/92	
Reviewed/revised:	5/10/00
Revision: 2	

### MILWAUKEE COUNTY EMS PRACTICAL SKILL FOREIGN MATERIAL IN EYE

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:		
To evaluate and remove foreign body or chemical		Patient presents with foreign material on the anterior		
from the anterior surface of the eye		surface of the eye	surface of the eye	
Advantages:	Disadvantages:	Complications:	Contraindications:	
Decreases discomfort of foreign body in the eye Prevent further injury	May intensify injury if not easily removed	Ocular injury from tip of the irrigating line or from pressure from the fluid stream Vagal stimulation due to ocular pressure	Ruptured globe	



#### NOTES:

• Use at least one liter of normal saline to flush each eye.

Reviewed/revised: 5/10/00

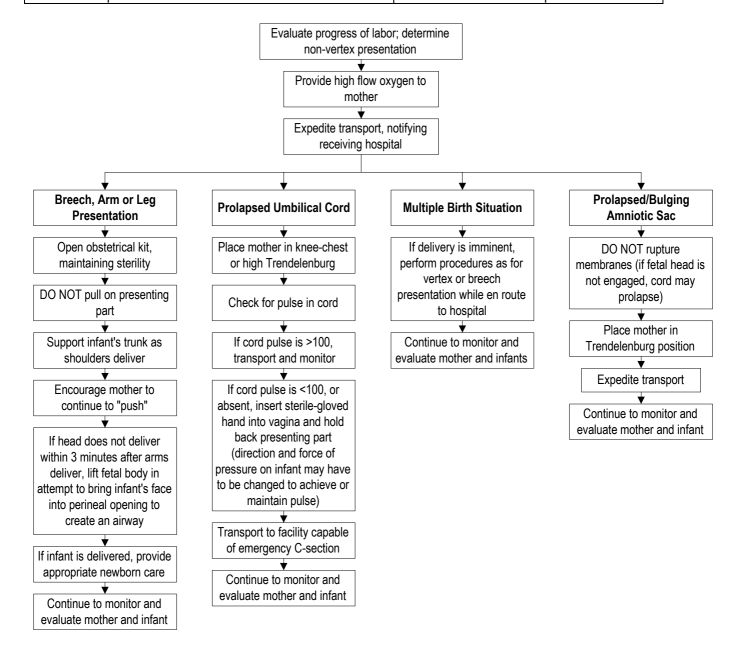
Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL LABOR/DELIVERY

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1

### **NON-VERTEX PRESENTATION**

Purpose:	Indications:
To evaluate and assist a woman in labor as necessary when	Patients in labor with imminent delivery and
the infant's position is not vertex	infant not in the vertex position



### NOTES:

• IV lines should only be started when their need is critical and they will not delay transport.

Reviewed/revised: 5/10/00

Revision: 2

# MILWAUKEE COUNTY EMS PRACTICAL SKILL LABOR/DELIVERY VERTEX PRESENTATION

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1

Purpose:	Indications:
To monitor and assist in the obstetrical delivery of an infant	Patients in labor with imminent delivery and
in the vertex position	infant in the vertex position

Evaluate progress of labor to determine if delivery in the field is imminent; if not, begin transport

Begin transport regardless of progress of labor for women whose history and/or physical assessment indicate potential complications (vaginal bleeding, abnormal vital signs, etc.)

Position patient supine with legs flexed, protecting patient's privacy as much as possible

Place absorbent material under patient's buttocks

Begin transport if mother shows signs of: hypertension, hypotension, tachycardia > 120/min, decrease in intensity or frequency of contractions, contractions lasting longer than 70 seconds, vaginal bleeding

Open obstetrical kit, maintaining sterility; start IV; run at keep-open rate unless volume replacement is indicated

Observe color/content of amniotic fluid; anticipate airway problems in newborn if meconium staining is present

Maintain gentle pressure against emerging fetal head to prevent explosive delivery

Clean infant's face and suction mough and nose when head is delivered

If cord is looped around infants neck: a. loosen cord and slip over newborn's head; or b. if cord cannot be loosened, place two clamps on the cord and cut between the clamps

Gently guide infant's head downward to deliver top shoulder, then upward to deliver bottom shoulder, maintaining secure grip on infant as body is delivered

Complete newborn assessment and care, recording time of birth and sex of infant; evaluate newborn using APGAR score at one and five minutes after birth

When cord stops pulsating, place 2 clamps at least 10 inches from infant's abdomen on cord; cut between clamps, using sterile technique

Dry infant's skin; wrap in warm, dry blankets; cover head, leaving face exposed

Massage maternal abdomen to facilitate contraction of uterus and separation of placenta; do not pull on cord to deliver placenta; when gush of blood indicates separation, instruct mother to "push"

Place placenta in container and bring with mother and infant to hospital

Transport mother and infant together, continuously monitoring both

Initial: 9/92	
Reviewed/revised:	10/14/09
Revision: 3	

### MILWAUKEE COUNTY EMS PRACTICAL SKILL NEEDLE THORACOSTOMY

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications	:
To provide an open vent into the pleural space to decompress suspected tension pneumothorax		Patients presenting with suspected tension pneumothorax	
Advantages:	Complications:		Contraindications:
Decompresses tension pneumothorax Facilitates ventilation	Intercostal artery injury latrogenic pneumothorax if original diagnosis was incorrect		None if patient meets clinical criteria

Locate suprasternal notch, move laterally to midclavicular line and locate second and third rib on side of pneumothorax

Remove protective sheath and confirm extratatheter is in place on 14 guage needle

Cleanse insertion site with alcohol

Insert needle and extracatheter at a 90 degree angle directly over third rib

When tip of needle has passed through chest wall and touches third rib, alter the angle and "walk" the needle over third rib, advancing it into the pleural cavity

Listen for escape of air to confirm placement of the catheter

Withdraw needle and tape extracatheter in place

Dispose of contaminated materials in appropriate receptacle

- Signs/symptoms of a tension pneumothorax: restless/agitated; increases resistance to ventilation; jugular vein distention; severe respiratory distress; decreased or absent breath sounds on the affected side; hypotension; cyanosis; tracheal deviation away from the affected side
- Indications that procedure was successful: increase in blood pressure; loss of jugular vein distention; decreased dyspnea; easier to ventilate patient; improved color

Reviewed/revised: 5/21/08 Revision: 2

### MILWAUKEE COUNTY EMS PRACTICAL SKILL PERICARDIOCENTESIS

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:		Indications:	
To remove blood or fluid from the pericardial sac		Pulseless, apneic patients with signs/symptoms of pericardial tamponade	
Advantages:	Complications:		Contraindications:
Removes blood or fluid from the pericardial sac	Damage to the left anterior descending coronary artery Pneumothorax Laceration of myocardium		Any patient with pulses

Confirm order with medical control

Locate landmark for subdiaphragmatic approach: angle between xiphoid and cartilage of the 7th rib to the left of xiphoid

▼
Cleanse area with alcohol

Insert needle at landmark at 45 degree angle to thorax in direction of patient's left shoulder

Maintain traction on plunger of syringe as needle is advanced to create a vacuum in barrel of syringe

Stop advancement of needle when blood/fluid appears in syringe

Withdraw approximately 50 ml blood/ fluid

Withdraw needle at same angle it was inserted

Save any aspirated material

Dispose of contaminated materials in appropriate receptacle

Reassess patient for signs of improvement

#### NOTES:

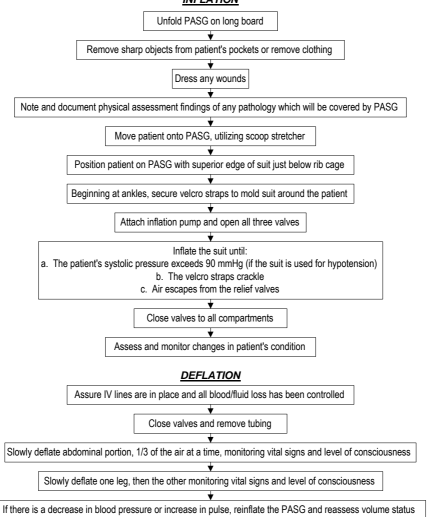
 Signs/symptoms of pericardial tamponade are: hypotension, tachycardia, distended neck veins, narrow pulse pressure, lack of pulses with CPR. Initial: 9/92 Reviewed/revised: 5/12/04 Revision: 3

### MILWAUKEE COUNTY EMS PRACTICAL SKILL PNEUMATIC ANTI-SHOCK GARMENT (PASG) (MAST)

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

Purpose:			Indications:	
To increase intra-abdominal/intra-pelvic pressure and peripheral vascular resistance To provide rigid stabilization for suspected pelvic and/or lower extremity fractures		Suspected abdominal aortic aneurysm Suspected pelvic and/or femur fracture Extensive soft tissue injuries to lower extremities		
Advantages:	Ivantages: Disadvantages: Complications:		Contraindications:	
Increased arterial blood pressure Increased venous return to the heart Increased/stabilized cardiac output Decrease of hemorrhage under the garment Stabilization of fractures	Covers abdomen, pelvis and lower extremities, obscuring visualization	Complications:  Increase in hemorrhage in areas not covered by garment Application may delay transport		Absolute Contraindications Pulmonary edema/CHF Penetrating thoracic injury Thoracic aneurysm or dissection Contraindications to abdominal inflation: Abdominal evisceration Acute abdominal distention Impaled object in abdomen 3rd trimester pregnancy

#### INFLATION



#### NOTES:

 Deflation should be stopped anytime the patient's systolic pressure falls more than 5 mmHg or pulse increases by more than 5 beats/minute or there is any change in level of consciousness.

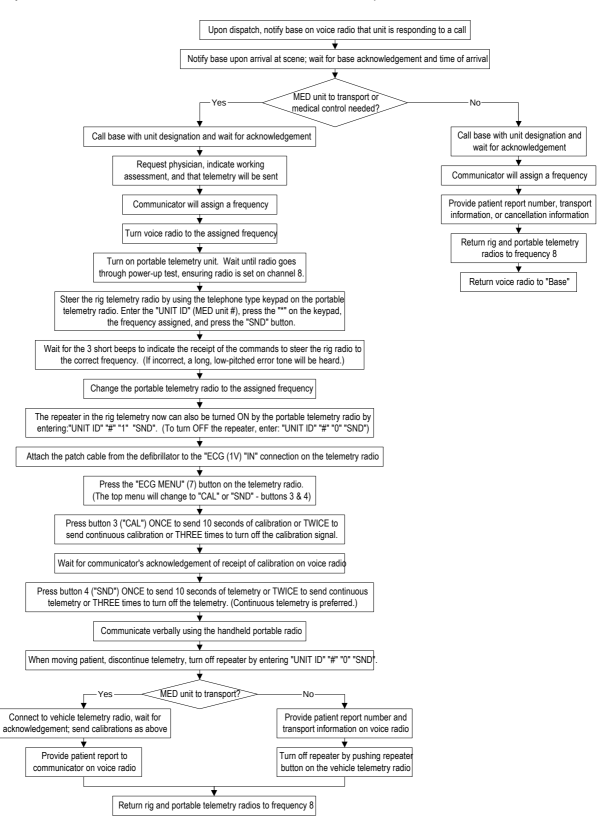
Reviewed/revised: 9/12/01

Revision: 3

### MILWAUKEE COUNTY EMS PRACTICAL SKILL RADIO COMMUNICATION

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

**Purpose:** To establish contact with and communicate information to the paramedic Communications Center.



Initial:	MILWAUKEE COUNTY EMS	Approved by: Ronald Pirrallo, MD, MHSA
Reviewed/revised:	PRACTICAL SKILL	Signature:
Revision:	RADIO REPORT ELEMENTS	Page 1 of 1
	TO BASE/RECEIVING HOSPITAL	

**Policy:** Paramedics will provide a patient report to the base. The communicator will then forward the patient information to the receiving hospital. Some information collected is needed for all patients; some additional information is more helpful depending on the chief complaint and whether the patient is stable or not.

Necessary information on all patients given in the following order:

- Transporting unit
- Case number
- · Receiving hospital
- Age and sex
- Chief complaint
- Most recent set of vitals
  - o Complete BP is preferred; palpate if necessary
  - Pulse
  - Respiratory rate/breath sounds
  - Mental status (AVPU) or GCS if trauma patient
  - Pupils
- ECG rhythm
- Skin temperature, color, moisture (if applicable)
- IV yes or no; if patient is unstable with no IV, indicate why there is no IV established
- 02
- SPO2, ETCO2
- Working Assessment (protocol followed)
- Pertinent medical history related to patient's present chief complaint (when relevant)
- Treatment/Interventions provided
  - o Medications administered
  - o Procedures initiated (c-spine precautions, etc.)
- Results of treatment/interventions
- Estimated time of arrival

#### "Nice to have" information:

- Patient's cardiologist (if patient is having a cardiac event)
- If enrolled in research protocol

Information that can wait until hospital arrival:

- Patient's medications unless patient OD'd on one of them
- Patient's allergies unless it's a medication the patient is likely to receive in the ED

#### Sample patient report to the base:

Med unit: MED (#) requesting channel for report
Communicator: MED (#) go to frequency # and stand by
When acknowledged, MED unit will provide report as follows:
MED unit: We are en route to (receiving hospital) with a \_\_\_\_-year-old (male/female) complaining of \_\_\_\_.
Patient has BP of \_\_/\_\_, pulse of \_\_\_, and respiratory rate of \_\_\_ with \_\_(breath sounds). Mental status is \_\_.
ECG rhythm is \_\_. ALS interventions include \_\_ (IV, ET, medications, etc.). Procedures performed include \_\_
(C-spine precautions, O2, etc.). Results \_\_ (Patient has/has not improved). ETA is \_\_\_ minutes.

**NOTE:** This policy is also policy 10-2.4 in MCEMS Communications Manual.

Initial: 5/10/00	
Reviewed/revised:	
Revision:	

### MILWAUKEE COUNTY EMS PRACTICAL SKILL VAL SALVA MANEUVER

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:		
To terminate supraventricula	r tachyarrhythmia	Supraventricular tachyarrhythmia		
Advantages:	Disadvantages:	Complications: Contraindications:		
Slows the heart to allow for adequate refill time and greater cardiac output	None	Ectopic beats	Patient unable to follow instructions Patient is hemodynamically unstable	

Confirm ECG shows narrow complex tachycardia with rate >180/minute

Instruct patient to take a deep breath and hold it

Instruct patient to tighten all abdominal muscles as much as possible in a manner like having a bowel movement

Monitor patient carefully for ECG changes

Instruct patient to terminate immediately when heart rate slows or if ectopic beats appear

- The patient must be monitored during the procedure and the effort terminated immediately when the heart slows or if ectopic beats appear.
- The val salva maneuver is the only sanctioned vagal maneuver within the Milwaukee County EMS system.
- Patient's with unstable supraventricular tachycardias (patients who show signs of compromised cardiac output) should be treated with medication or synchronized cardioversion.

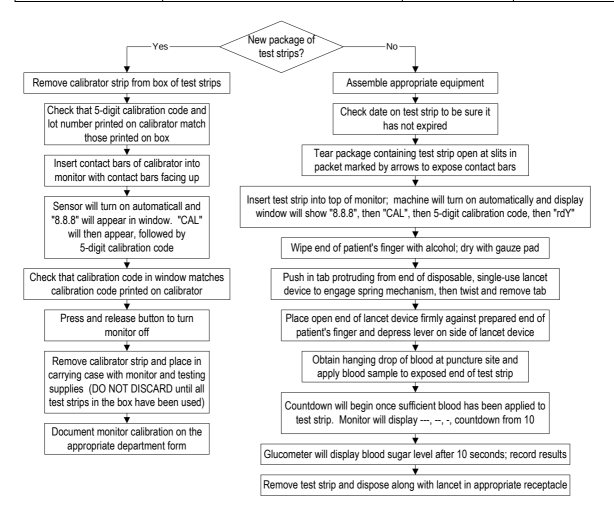
# PATIENT ASSESSMENT SKILLS

MILWAUKEE COUNTY EMS Reviewed/revised: 5/21/08 PRACTICAL SKILL Revision: 3 **BLOOD GLUCOSE** 

Approved by: Ronald Pirrallo, MD, MHSA Signature: Page 1 of 1

#### MONITORING USING THE PRECISION Xtra® MONITOR

Purpose:		Indications:		
To obtain a blood sample and use the Precision		consciousness		
Xtra® monitor for analy	Xtra® monitor for analysis of blood sugar level Known diabetic		ic with signs/symptom of hypo or hyperglycemia	
Advantages:	Disadvantages:		Complications:	Contraindications:
Provides accurate	Painful fingerstick		None	Extreme environmental
measurement of	Patients on oxygen therapy may have			temperatures
blood glucose level	false low result			Severe dehydration
Quick and easy to use	Anemic patients may have false high			Patients in shock
	result	_		



#### NOTES:

The Precision Xtra® device must be recalibrated for every new box of strips opened. Recorded the calibration check as specified by department policy.

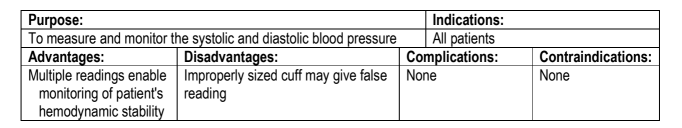
Initial: 9/94

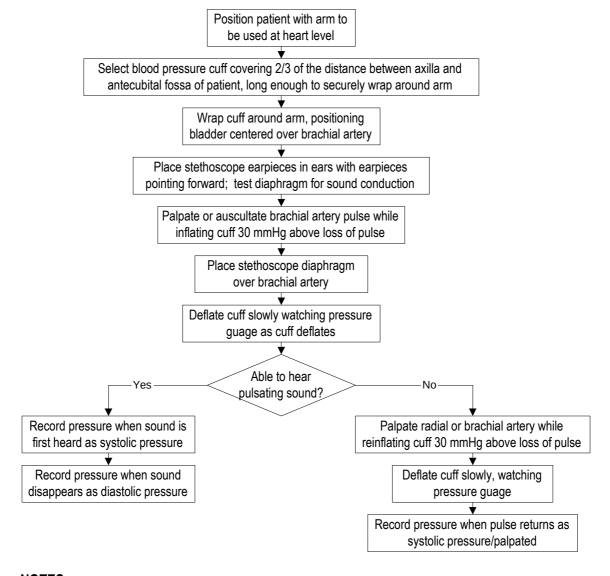
Reviewed/revised: 5/21/08

Revision: 3

# MILWAUKEE COUNTY EMS PRACTICAL SKILL BLOOD PRESSURE MEASUREMENT

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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- A blood pressure cuff covering more than 2/3 of the upper arm will give a false low reading.
   A blood pressure cuff covering less than 2/3 will give a false high reading.
- Blood pressures should be auscultated whenever possible. The palpation method should only be used when environmental noise or conditions make it difficult to hear through the stethoscope.

Reviewed/revised: 5/21/08

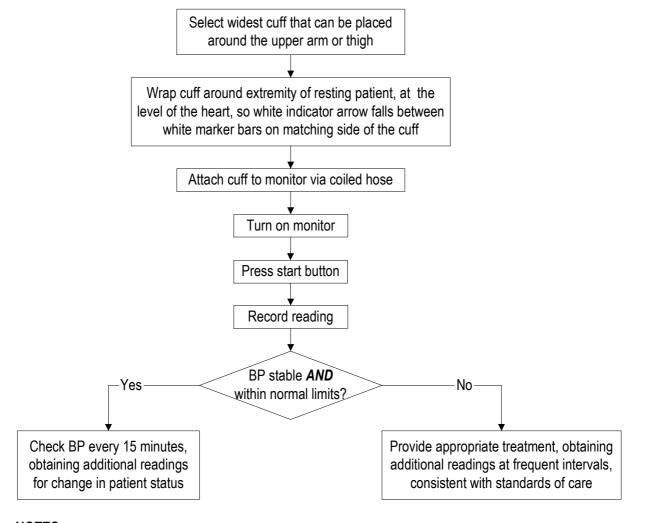
Revision: 1

### MILWAUKEE COUNTY EMS PRACTICAL SKILL BLOOD PRESSURE

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1

#### **MONITORING - NON-INVASIVE**

<b>Purpose:</b> To obtain non-invasive blood pressure readings for assessment and monitoring of patients transported by EMS		Indications: Any patient over one year of age.		
Advantages:	Disadvantages:	Complications:	Contraindications:	
Takes less time than a manual blood pressure; able to perform other tasks while obtaining blood pressure; able to track changes in blood pressure in response to interventions.	May underestimate diastolic blood pressure, especially in children.	None	Not to be used on limbs with suspected compromise in blood flow	



#### NOTES:

When reading the blood pressure values on the display, keep in mind the following conditions can
influence NIBP measurements: patient position; position of cuff relative to patient's heart; physical
condition of the patient; patient limb movements; convulsions or tremors; very low pulse volumes;
PVCs; vibration due to moving vehicles; improper cuff size or application.

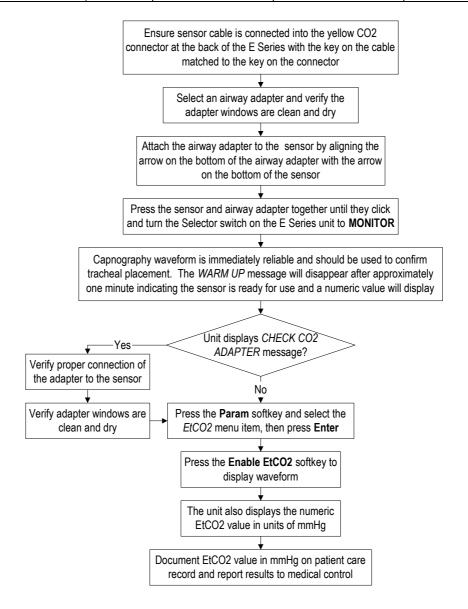
Initial: 5/21/08
Reviewed/revised:
Revision:

### MILWAUKEE COUNTY EMS PATIENT MONITORING END TIDAL CARBON

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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#### DIOXIDE (EtCO<sub>2</sub>) MONITORING

Purpose:	Indications:		
To aid confirmation of proper placement	For continuous noninvasive monitoring of end tidal carbon dioxide in		
of advanced airway	all patients with an advanced airway in place.		
Advantages:	Disadvantages:	Complications:	Contraindications:
Noninvasive	None	None	None
Rapid confirmation of correct placement			



- Verify and document waveform is consistent with tracheal placement within 1 minute of intubation.
- Check level after administering 6 breaths. A false positive reading is possible in an esophageal intubation if the patient consumed a carbonated beverage prior to intubation.

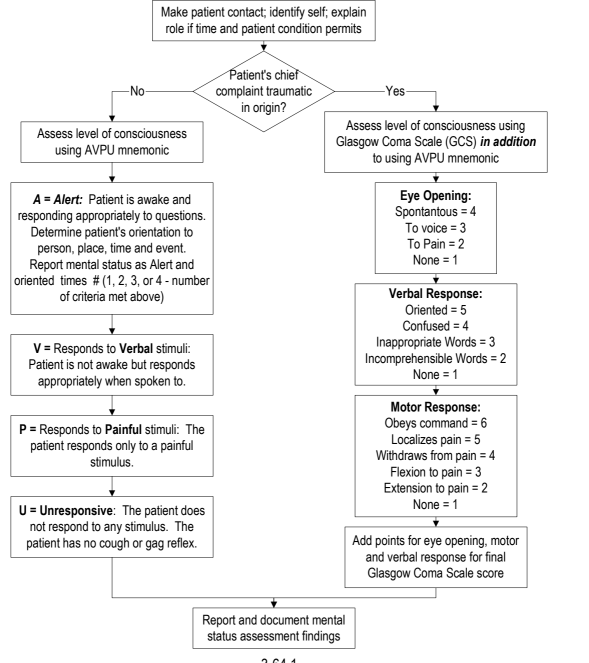
Initial: 10/15/08
Reviewed/revised:
Revision:

### MILWAUKEE COUNTY EMS PRACTICAL SKILL LEVEL OF CONSCIOUSNESS

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

#### **ASSESSMENT**

		Indications:		
		ts will have mental status assessed		
Advantages:	Disa	dvantages:	Complications:	Contraindications:
Simple, standardized, consistent units AVPU assesses mental status of all patients Glasgow Coma Scale (GCS) is an additional tool providing indication of clinical outcome in a patient with a <i>traumatic</i> chief complaint	None	)	None	None



Initial: 9/92

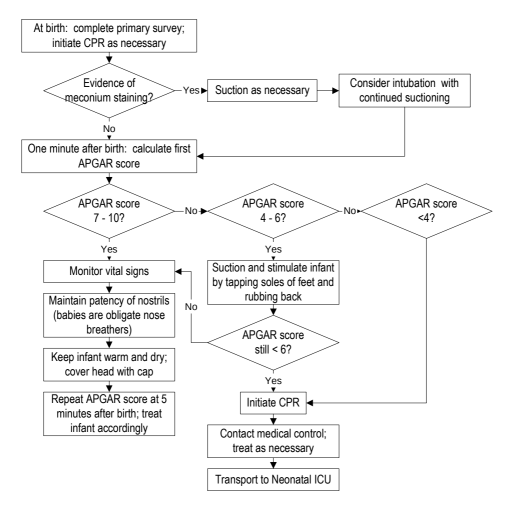
Reviewed/revised: 5/21/08

Revision: 4

# MILWAUKEE COUNTY EMS PRACTICAL SKILL NEWBORN CARE AND ASSESSMENT

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:	Indications:
To assess and care for a newborn infant	Newborn infant



#### **APGAR SCORE**

CRITERIA	O POINTS	1 POINT	2 POINTS
Appearance (color)	Cyanotic	Body pink, extremities cyanotic	Pink
Pulse	Absent	< 100/minute	>100/minute
<b>Grimace</b> (response to suctioning)	None	Weak	Vigorous
Activity (muscle tone)	Limp	Weak	Vigorous
Respiratory Effort	None	Slow, irregular	Strong, crying

- If it's necessary to position the newborn on the back, pad the shoulders to prevent airway obstruction
- If newborn's pulse is less than 80, begin chest compressions at 100/minute.
- The umbilical vein should be used for IV access if needed.

Initial: 7/94

Reviewed/revised: 5/21/08

Revision: 3

# MILWAUKEE COUNTY EMS PRACTICAL SKILL ORTHOSTATIC BLOOD PRESSURE MEASUREMENT

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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Purpose:			Indications:	
To measure postural blood pressure changes in patients with suspected hypovolemia.		Patients with suspected hypovolemia.		
Advantages:	Disadvantages:	Complicatio	ns:	Contraindications:
Multiple readings enable	Improperly sized	Change in position may cause		Supine systolic blood
monitoring of patient's	cuff may give	hypotension with associated		pressure <90
hemodynamic stability	false reading	symptoms		

Take and record systolic and diastolic blood pressure and pulse while patient is supine

Have patient stand, assisting as necessary

Observe carefully for associated signs and symptoms, protecting patient from falling

After 30 seconds, repeat blood pressure and pulse measurements
(A drop in systolic pressure of 20 mmHg or increase in pulse rate of 20/minute is significant)

#### **NOTES:**

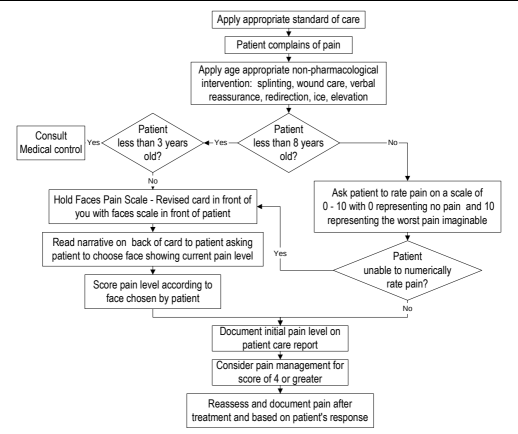
 Orthostatic (postural) hypotension is a drop in both systolic and diastolic blood pressure with a change from supine to sitting or standing position. It is generally accompanied by dizziness, blurred vision and/or syncope.

Initial: 5/21/08	
Reviewed/revised:	
Revision:	

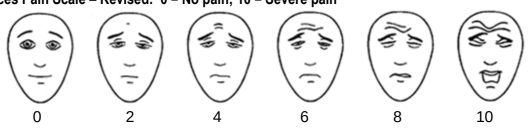
#### MILWAUKEE COUNTY EMS PRACTICAL SKILL PAIN ASSESSMENT

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:	
To enable providers to assess a patient's pain severity		For all patients with pain	
Advantages:	Disadvantages:	Complications:	Contraindications:
Simple, standardized, reliable nonintrusive, consistent units Easy to administer and score Age-appropriate	Varies from patient to patient May be difficult for patient to rate their pain	None	None



#### Faces Pain Scale – Revised: 0 = No pain; 10 = Severe pain



#### Numeric Pain Scale: 0 = No pain; 10 = Severe pain



Initial: 9/92

Reviewed/revised: 5/21/08

Revision: 3

### MILWAUKEE COUNTY EMS PRACTICAL SKILL PHYSICAL ASSESSMENT

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1

Purpose:	Indications:
To complete a primary and secondary survey of patient	All patients
To identify life threatening or potentially life-threatening conditions	
To establish a working assessment	
To prioritize treatment	

Survey scene for information and potential hazards to personnel: hazards, potential number of patients, need for additional or specialized equipment, manpower; environment (mechanism of injury, living conditions, etc.)

Make patient contact, establish baseline level of consciousness; identify self, explain role if time and patient condition permits

Assess patient's airway; consider need for C-spine stabilization; monitor for patency of ariway, need for adjuncts to control airway; open airway of unresponsive patients (chin lift or jaw thrust)

Assess breathing: look for chest movement; listen and feel for air exchange; ventilate with pocket mask or bag-valve device if patient is not breathing or exchange is not adequate; suction as necessary; start supplemental oxygen as soon as possible at rate and with device appropriate for patient's condition

Assess circulatory status: check central and peripheral pulses; look for signs of hemorrhage, apply direct pressure to bleeding wounds; evaluate capillary refill; look for cyanosis, diaphoresis; begin CPR as needed; establish IV as needed

Perform cursory body survey to identify "Load and Go" situations: uncontrolled airway, uncontrolled hemorrhage with potential for exanguination; complications of childbirth

Obtain baseline vital signs: systolic and diastolic blood pressure; peripheral or central pulse; respiratory rate and effort; level of consciousness (alert, responds to verbal stimulus, responds to painful stimulus, unresponsive)

Obtain history of present problem: chief complaint; location; description; onset; duration; precipitating factors; prior intervention; associated symptoms

Assess head and face: re-evaluate airway; signs of trauma (wounds, contusions, fractures); blood or discharge from ears or nose; pupil size and reaction; presence of identifiable odors

Assess neck: signs of trauma; carotid pulse; midline trachea; jugular vein distention; subcutaneous emphysema

Assess chest: signs of trauma (wounds, flail segments, bruises); pain; subcutaneous emphysema; listen to breath sounds

Assess abdomen: signs of trauma (wounds, bruises); pain; distention; pregnancy; rigidity

Assess pelvis and buttocks: signs of trauma/deformity; signs of bleeding (rectal or vaginal); presence of secretions; pain

Assess upper and lower extremities: signs of trauma/deformity; pain; pitting edema; circulation, sensation, movement

Establish working assessment

Prioritize interventions

Contact medical control as necessary

Initial: 5/21/08
Reviewed/revised:
Revision:

# MILWAUKEE COUNTY EMS PRACTICAL SKILL PULSE OXIMETRY (Sp02) MONITORING

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

			tions: For use in a al patients.	dult, pediatric, and
Advantages:	Disadvantages:		Complications:	Contraindications:
Allows continuous noninvasive monitoring.	Could have erroneous read in some patient conditions.	•	None	None

Place selected digit over sensor window, making sure sensor cable runs over the top of the patient's hand. The fleshiest part of the digit should cover the detector window in the lower half of the sensor.

Ensure sensor cable and SpO2 connector at the back of the E-Series unit are connected.

Turn selector switch to MONITOR. The SpO2 parameter box will appear momentarily on the screen.

Verify sensor's red LED is on. Oximeter is now fully operational. (A dashed line is displayed in SpO2 field until a pulse is detected. Once measurement has been established, saturation values are displayed in numeric field.)

Ensure appropriate oxygen saturation values are displayed and the signal strength bar indicates the presence of a strong signal associated with each heartbeat.

If ECG leads are not attached, patient's pulse rate as measured by the SpO2 sensor is displayed as the Heart Rate (HR) in the ECG field and the heart symbol does not flash.

- Do not attach the SpO<sub>2</sub> sensor to a limb being monitored with a blood pressure cuff or with restricted blood flow.
- Patient conditions such as cold extremities or smoke inhalation may result in erroneous oxygen saturation measurements. Assess the patient for other signs/symptoms of adequate oxygenation.

# OPERATIONAL POLICIES

Initiated: 12/10/82

Reviewed/revised: 2/16/11

Revision: 3

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY ADMINISTRATION OF MEDICATION

Approved by:	Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

**POLICY:** An Emergency Medical Technician is authorized to administer prescription and controlled medications and possess needles, syringes and administration devices as outlined by Chapter HFS 110 of the Wisconsin Administrative Code. The authorization is only valid when the EMT is on duty, assigned to a fire department emergency response vehicle under the direction and medical control of the Milwaukee County EMS Medical Director.

- A minimum of two paramedics are required to be present at the scene to practice at the paramedic level.
- If a single paramedic is assigned to a Paramedic First Response vehicle, that paramedic may
  practice to the level of an EMT-Intermediate as outlined in Chapter HFS 110 of the Wisconsin
  Administrative Code.
- All medications will be administered and documented as outlined in system policy.
- Federally controlled medications will be tracked as outlined in system policies and procedures.

Initial: 5/16/01

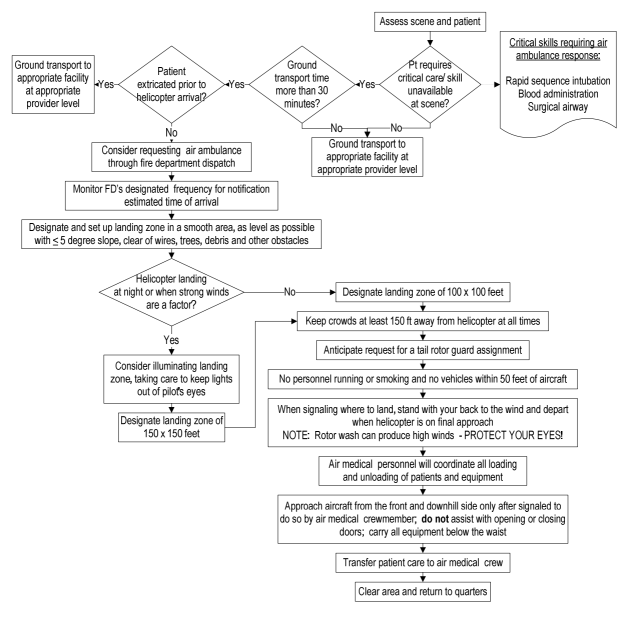
Reviewed/revised: 7/1/11 Revision: 2

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY AIR AMBULANCE REQUESTS

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

**POLICY:** Air ambulance transportation should be considered when emergency medical personnel have evaluated the individual circumstances and have found:

- Critical care equipment and/or personnel not available at the scene is needed to adequately care for the patient before and/or during transport (i.e. compromised airway, blood transfusion) AND ground transport time will be greater than 30 minutes.
- OR patient requiring advanced intervention is not expected to be extricated until after helicopter arrival on scene.



- FFL response time is approximately 20 minutes from request to arrival at scene within Milwaukee County.
- For air medical response to an MVC, no fire hose line is required.

Initiated: 12/10/82 Reviewed/revised: 2/11/09

Revision: 6

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY EMS COMMUNICATIONS NOTIFICATION

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

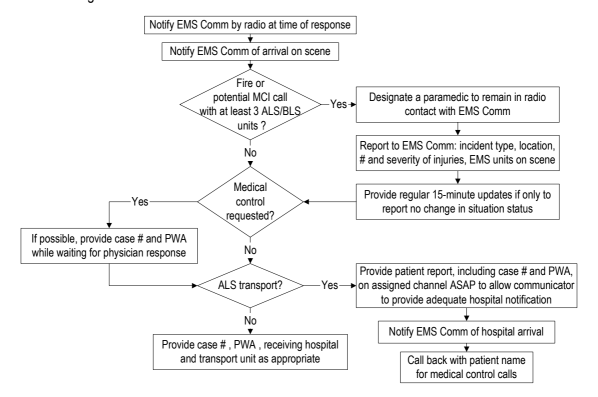
**POLICY:** Upon dispatch, a unit staffed as a dedicated ALS or as an ALS/BLS unit will contact the Milwaukee County EMS Communications Center by radio. Contact with medical control is to be made for medical orders not covered by protocol.

Paramedics may request medical control for advice in unusual circumstances e.g. refusal of care/transport, or when uncomfortable with or unsure of treatment options. ALS or ALS/BLS units transporting a patient without on-line medical control will provide appropriate medical information about the patient to the Communications Center for relay to the receiving facility. When paramedics need medical control or are ready to provide a report during transport, a frequency should be requested.

The ALS or ALS/BLS unit will notify the Communications Center of the disposition of the call, the patient's report number and primary working assessment for every patient assessed, regardless of transport disposition.

ALS or ALS/BLS units responding to a fire call or potential mass casualty incident will notify the Communications Center and remain on the call-in channel unless otherwise directed by a communicator. If three or more ALS or ALS/BLS units are dispatched to a single event, one of the paramedics on scene will be designated to contact EMS Communications with the following information:

- Type of incident
- Location of incident
- # and severity of injuries
- ALS or ALS/BLS units on scene
- The designated unit personnel will provide updates at regular 15-minutes intervals, if only to report no change in situation status.



Initial: 9/24/03
Reviewed/revised: 1/1/11
Revision: 2

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY BENCHMARKS

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

**POLICY:** Biennial benchmarks have been defined and established to assure that each provider has the opportunity to adequately perform and maintain proficiency in their skills. Benchmarks will be used to assist the EMS Medical Director in evaluating the performance and expertise of the system providers.

Benchmark tracking will begin at the time of licensure and will cover a specific 2-year period.

Benchmark reports will be generated semi-annually and distributed to each active provider. This will enable providers to self-monitor the status of their benchmarks.

Benchmarks will be collected internally from the EMS database. The Medical Director will also accept validated documentation of outside benchmarks on a case-by-case basis.

Any active full- or limited-practice provider not meeting the biennial benchmarks will be required to demonstrate competency in the skills where they fall short of their benchmarks to maintain practice privileges. Special Reserve paramedics are strongly encouraged to maintain their benchmarks.

Questions regarding the accuracy of a provider's benchmarks should be forwarded to the Quality Manager for review.

Criteria definition and requirements:

Frant	Definition	24 Month Benchmark	
Event	Event Definition		IV-Tech
Patient contact	Each provider on scene is credited with one patient contact.	320	180
Team leader / Report writer	Acquires the patient's history, documents and directs overall scene care.	70	24
Endotracheal intubation	Successful placement, oral or nasal route	2	0
Intravenous start	Successful placement, peripheral or external jugular location	36	36
Medication administrations	By any route: IV, IO, IM, IN, ET, oral, aerosol, rectal	70	31
12-lead ECG	Successful acquisition, interpretation, and transmission of a 12-lead ECG to the MC EMS Communications Center	32	0

IV= Intravenous; IO= Intraosseous; IM = Intramuscular; IN = Intranasal; ET= Endotracheal; ECG = Electrocardiogram

Initiated: 2/13/08
Reviewed/revised: 5/21/08
Revision: 1

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY CONDUCTED ENERGY DEVICES PATIENTS

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 1 of 1

**POLICY:** Milwaukee County EMS providers will apply usual Standards of Care, Medical Protocols, Standards for Practical Skills, and Operational Policies set forth by Milwaukee County EMS to patients who have been subjected to the use of a conducted energy devices (also known variably as "conducted energy weapon", "electric control device", "electronic restraint", "tazer", "taser", or "stun gun").

- I. Need for Medical Evaluation
  - A. Available scientific evidence suggests that <u>not</u> all patients subjected to a conducted energy device will require an EMS evaluation.
  - B. If requested/called by law enforcement, EMS providers will conduct a patient evaluation applying usual standards of care, protocols, skills, and policies.
- II. Need for Transport to Receiving Hospital
  - A. Available scientific evidence suggests that <u>not</u> all patients subjected to a conducted energy device will require hospital evaluation.
  - B. Patients will be transported if any of the following situations apply:
    - 1. Any patient age 12 years or younger
    - 2. Pregnant patients greater than or equal to 20 weeks in gestation
    - 3. Any abnormality of vital signs (see Standard of Care Normal Vital Signs, with the exception that adult blood pressure of over 160/100 or below 100/70 is considered abnormal in these circumstances)
    - 4. Use of more than 3 device shocks on a patient
    - 5. Barbs that have hit in the following areas
      - i. Eves/Orbits
      - ii. Neck
      - iii. Genitalia
    - 6. Significant trauma or mechanism of injury related to events before, during, or after device application (e.g. falls, MVC)
    - 7. Burns, if greater than mild reddening of the skin between the barbs
    - 8. Barbs that cannot be removed using usual methods (refer to Standards of Care Conducted Energy Device Barb Removal)
    - 9. Persistent agitated behavior that is not responsive to verbal de-escalation
    - 10. History of coronary disease, CHF, cardiac arrhythmias, or AICD/pacer
    - 11. Other abnormal or unusual signs or symptoms persisting after shock (for example, numbness, paralysis, shortness of breath, chest pain, dizziness, loss of consciousness, profuse sweating, or others)
  - C. Patients will also be transported if, in the judgment of EMS or law enforcement, further evaluation is warranted.
  - D. Transport can occur at the level deemed appropriate by on-scene EMS personnel (follow usual protocols for BLS versus ALS level transport).

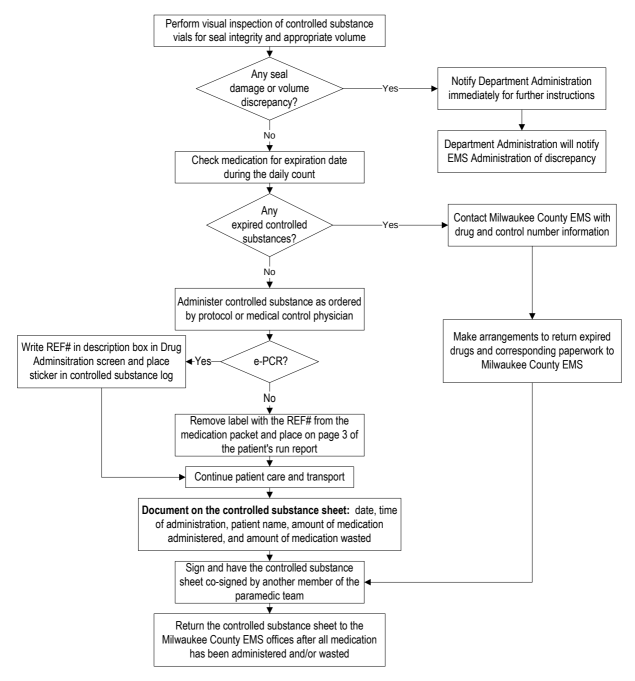
Initiated: 2/27/02
Reviewed/revised: 2/16/11
Revision: 4

#### MILWAUKEE COUNTY EMS **OPERATIONAL POLICY CONTROLLED SUBSTANCE** | Page 1 of 1

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA

#### **DOCUMENTATION AND INSPECTION**

Administration of controlled substances will be uniformly documented to accurately reflect **POLICY:** Controlled substances will be visually inspected for seal damage and volume usage and waste. discrepancies.



- MC EMS will perform routine visual checks as well as auditing each MED unit to assure documentation is complete and accurate.
- Records will also be reconciled with the FMLH pharmacy at the end of the year.

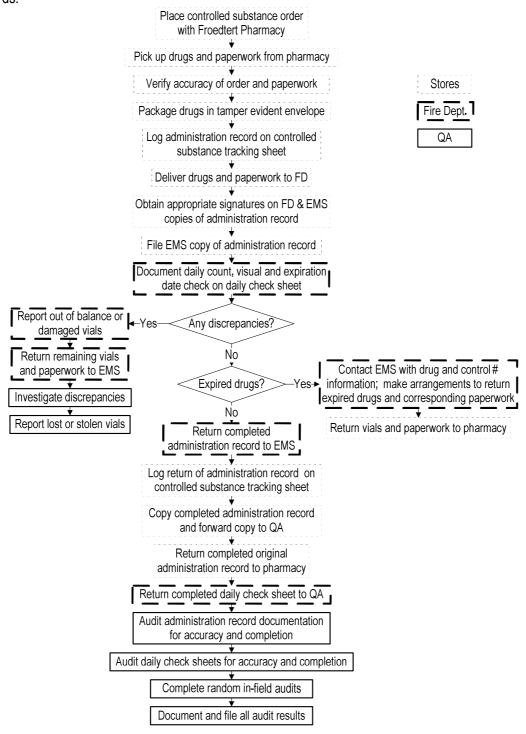
Initiated: 2/16/10	
Reviewed/revised:	
Revision:	

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY CONTROLLED SUBSTANCE

Approved by:	Kenneth Sternig, MS-EHS, BSN, EMT-P
Reference:	
Page 1 of 1	

#### MANAGEMENT BY AREA OF RESPONSIBILITY

**POLICY:** Management of controlled substances within the Milwaukee County EMS system is a collaborative effort of several system stakeholders to ensure compliance with system and federal standards.

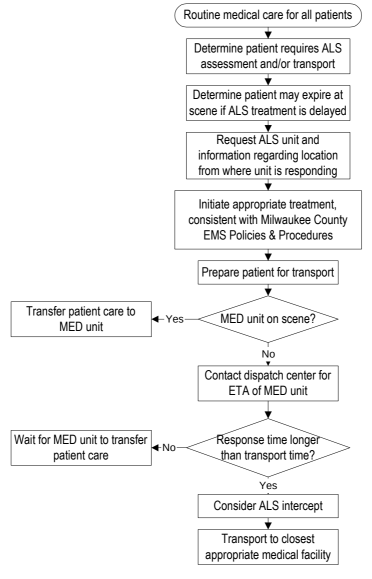


Initial: 12/6/00
Reviewed/revised:
Revision:

## MILWAUKEE COUNTY EMS OPERATIONAL POLICY DEVIATION FROM ALS EVALUATION (LOAD AND GO)

Approved by: Patricia Haslbeck, MSN, RN
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

**POLICY:** If the EMTs on scene determine that a patient may expire on scene if ALS treatment is delayed, the EMTs may opt to Load & Go transport the patient to the closest appropriate open medical facility.



- Potential Load & Go situations exist if:
  - The patient has an uncontrolled airway
  - The patient is bleeding to death
  - o The patient has penetrating trauma to the thorax or abdomen
  - o The patient is experiencing complications of childbirth
- Documentation on the run report must support Load & Go transport decision

Reviewed/revised: 2/16/11
Revision: 7

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY DOCUMENTATION - EMS

Approved by: Kenneth Sternig, MS-EHS, BSN,EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 6

#### PATIENT CARE RECORD COMPLETION

**POLICY:** The EMS Provider will complete, in a timely manner, an EMS Patient Care Record on all patients assessed or examined. A copy of the completed record must be made available to the receiving hospital prior to unit departure.

- Documentation will include all medical information and all medical care provided entered in the
  appropriate places in the Patient Care Record (PCR). The treatment/triage decision must be clearly
  supported. For the paper PCR, see the Handbook for Completing the Scannable EMS Report Form
  for specific instructions. For the electronic PCR, see your department's completion instruction
  manual.
- In a tiered EMS response situation involving two different levels of service, where one level arrives before the other or if patient care is transferred, both responding units must each complete and submit to MC EMS a PCR identifying their vehicle, unit type, response times, personnel and any assessment/treatment rendered. If both levels arrive together, only one PCR is required, completed by the appropriate unit per standard of care with identification of the other responding vehicles on the scene in the PCR.
- Any Advanced Life Support (ALS) assessment or intervention by Paramedic First Response (PFR)
  unit or ALS unit, including ECG rhythm interpretation, requires completion of the PCR by the PFR
  or the ALS team.
- If a Basic Life Support (BLS) unit is transporting the patient, for paper PCR, the ALS record documentation will be completed prior to the departure of the paramedic unit and the transporting unit from the scene. The time of the turnover must be documented. The criteria of the Standard of Care: Transfer of Care (Turn-Down) is required. For ePCR, since no record is exchanged between units, the BLS unit may start transport prior to the ALS record completion, but the ALS completion expectation is the same. The ALS unit must complete their documentation and fax/post to the receiving hospital prior to going back into service.

#### DEPARTMENTS USING THE ELECTRONIC PCR (ePCR)

Both BLS and ALS fire department responding vehicles in Milwaukee County complete their patient care record documentation on their own ePCR Toughbook or Tablet per above policy. If two PCRs are created, both records will be posted and saved permanently in the database.

#### Transferring ePCR Information between Units

The first arriving fire department EMS unit who assesses the patient initiates their ePCR. If the run is an ALS call, typically the BLS unit will arrive first, document any patient assessment and treatment. When the ALS unit arrives, the BLS unit <u>may transfer a copy</u> of their record to the ALS unit who will then only need to add their own assessment and treatment. All datafields will transfer except the Responding Vehicle Identifiers, Unit Type, Crew, and Response Times. (The BLS unit must still finish their record and post to the database.)

In addition, if the ePCR is transferred between two different municipalities, the receiving municipality will replace the Fire Incident Number datafield on their Toughbook/Tablet with their own department number.

Reviewed/revised: 2/16/11

Revision: 7

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY **DOCUMENTATION - EMS**

Approved by: Kenneth Sternig, MS-EHS, BSN,EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 2 of 6

#### PATIENT CARE RECORD COMPLETION

#### DEPARTMENTS USING THE PAPER PCR

#### **Shared EMS Patient Care Record**

Both BLS and ALS fire department responding vehicles in Milwaukee County complete their documentation on the same paper EMS patient care record form. Each fire department municipality will have their own department name on the top of the form.

The first arriving fire department EMS unit who assesses the patient initiates the PCR form. If the run is an ALS call, typically the BLS unit will arrive first, document any patient assessment and treatment. When the ALS unit arrives, the BLS unit will give the intact four-part form to the ALS unit for documentation of their assessment and treatment. The transporting fire department unit maintains possession of the intact fourpart form.

NOTE: Some fire departments have chosen not to share the form across their city borders at this time. In this case, each fire department municipality would start and complete their own PCR form on the same patient. The transporting unit should receive the Hospital Copy from any other unit who assessed the patient. See below:

#### Departments **Sharing** the Paper PCR Form Between Municipalities

- Both the BLS and ALS units will document on the same report form no matter which fire department they are from. The transporting unit will take the entire PCR (all 4 copies).
- If two different fire departments are involved, when the call is over, the fire department of the transporting unit must send a photocopy of the PCR to the other fire department who documented on the form.

#### Departments NOT Sharing the Paper PCR Form Between Municipalities

- If the BLS unit who initiates the form is from the same fire department as the ALS unit, both units will document on the same report form and the entire PCR (all 4 copies) will be given to the transporting unit.
- If the BLS unit who initiates the form is NOT from the same fire department as the ALS unit, each unit will complete their own PCR form. The unit turning over the patient will give the Hospital Copy of their PCR to the transporting unit.

Revision: 7

Reviewed/revised: 2/16/11

MILWAUKEE COUNTY EMS
OPERATIONAL POLICY
DOCUMENTATION - EMS

Approved by: Kenneth Sternig, MS-EHS, BSN,EMT-P
Approved by: Ronald Pirrallo, MD, MHSA

Page 3 of 6

#### PATIENT CARE RECORD COMPLETION

#### **Documentation by Type of Unit**

ALS\BLS Units approved in the Milwaukee County EMS Plan, have the flexibility to be dispatched on BLS level calls as well as ALS level calls and may transport patients at either level. Documentation will vary depending on the designation of the unit, which is reliant on the daily staffing and equipment stocked on the unit. \*In addition, for paper PCR users, an ALS\BLS Unit responding with a dedicated ALS Unit may be documented as a PFR to eliminate the need for completion of the Transfer of Care form.

#### 2 Licensed Paramedics (ALS Unit)

- Units staffed with at least 2 paramedics and stocked with all required ALS equipment, shall be
  designated as a Med Unit\*. A designated Med Unit shall document using the assigned Med
  Unit number for all level of dispatches.
- Radio the Milwaukee County EMS Communications Center for notification of dispatch.
- Complete all ALS sections on the paper PCR, including the ALS Vehicle Personnel section.
   For ePCR, select 'ALS' in the Unit Type datafield. (The Dispatch Level section on the PCR will identify if the call was dispatched as BLS.)
- The Transport Mode section on the <u>paper PCR</u> and Conveyed By datafield on <u>the ePCR</u> will identify the final level of the dispatched call and the correct billing level.
  - o Complete, "FD ALS" for patients transported at the ALS level.
  - o Complete, "FD BLS" for patients transported by the Fire Department at the BLS level.
- Close the call with the EMS Communications Center.
  - o ALS transports, relay patient information for hospital notification.
  - o BLS transports, relay patient information for hospital notification.
- Units stocked with only PFR supplies, shall be designated as a PFR Unit. (See PFR Unit below)
- Units stocked with only BLS supplies, shall be designated as a BLS Unit. (See BLS Unit below)

#### 1 Licensed Paramedic (PFR Unit)

- Units staffed with at least 1 paramedic and stocked with PFR supplies, shall be designated as a PFR unit and use the vehicle unit number, i.e., R3, E1, R1883.
- Complete all BLS/PFR sections on the <u>paper PCR</u>, including the BLS/PFR Vehicle Personnel section. For ePCR, select 'PFR' in the Unit Type datafield.
- Units without PFR (or ALS) supplies shall be designated as a BLS unit. (See BLS Unit below)

#### **0 Licensed Paramedics (BLS Unit)**

- Units staffed with 0 paramedics, shall be designated as a BLS unit and use the vehicle unit number.
- Complete all BLS/PFR sections on the <u>paper PCR</u>, including the BLS/PFR Vehicle Personnel section. For ePCR, select 'BLS' in the Unit Type datafield.

Reviewed/revised: 2/16/11

Revision: 7

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY DOCUMENTATION - EMS

Approved by: Kenneth Sternig, MS-EHS, BSN,EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 4 of 6

#### PATIENT CARE RECORD COMPLETION

#### **Multiple Casualties**

- When multiple victims are present at a scene (3 or more) and the paramedic team is caring for one or more patients, other patients who are triaged but not completely assessed by the paramedic team do not need to have a PCR generated by the paramedics if it will interfere with the ALS care of the critical patient(s).
- When multiple victims are present at a scene (3 or more) and <u>no patient at the scene requires ALS care</u>, the paramedics will function as the triage team.

#### -For Paper PCR:

The team leader will prepare one (1) Overflow run report. In the section for patient name, the designation "Multiple Casualty" will be entered. Date, incident number, emergency location, unit letter and number, and times are entered as usual. In the treatment log section the team leader will list each patient's name, date of birth, chief complaint, vital signs, transporting unit and destination.

#### -For ePCR:

Follow your department standard operating procedure for PCR documentation.

• The transporting unit(s) must complete a standard PCR.

#### **Refusal of Care and/or Transport**

If a patient refuses care and/or transport, the following information (in addition to standard documentation) will be notated on the PCR:

- 1. A statement indicating the patient is an alert/oriented adult
- 2. Medical treatment and transport options were offered to the patient
- 3. The paramedic team informed the patient of the possible consequences, including potentially lifethreatening conditions, of refusing medical care
- 4. The patient was encouraged to seek medical help for his/her condition
- 5. The patient indicated he/she accepts the risks of refusal of care

#### -For Paper PCR:

The report writer will have the patient initial the line in the lower left hand corner: "I refuse treatment/transport against medical advice and understand/accept the risks" and have the patient sign below.

#### -For ePCR:

The report writer will have patient sign the appropriate refusal area.

#### **Patient Signature**

- The patient signature is *required* on all PCRs. If the patient is unable to sign, ask a family member or witness to sign and document their relationship to the patient. A full name signature is required, initials are not acceptable. The witness signature validates that patient care was provided by EMS personnel, it does not imply any financial responsibility.
- If no family member or witness is available, the receiving Emergency Department RN may sign.

Reviewed/revised: 2/16/11 Revision: 7

MILWAUKEE COUNTY EMS
OPERATIONAL POLICY
DOCUMENTATION - EMS

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 5 of 6

PATIENT CARE RECORD COMPLETION

#### **Deceased Patients**

If the patient is deceased at the scene (either no resuscitation was attempted or the resuscitation was terminated in the field) the PCR should be handled as follows:

- If the Medical Examiner is at the scene, give the Hospital Copy of the <u>paper PCR</u> to the Medical Examiner. For the ePCR, fax a copy or post to the ME's Dashboard.
- If a BLS unit (private or fire department) will be transporting, give the Hospital Copy of the <u>paper PCR</u> to the BLS unit who in turn should give it to the physician at the receiving hospital or ME. <u>For the ePCR</u>, fax a copy to the receiving facility or post to the facility Dashboard.
- If control of the scene is given over to a police officer or private Ambulance Company awaiting
  arrival of the Medical Examiner, the Hospital Copy of the <u>paper PCR</u> is to be sealed in an
  envelope. Write the patient's name, the designation of the paramedic unit and the names of the
  paramedics on the outside of the envelope. (State law forbids the review of the contents of the run
  report by the police without the written permission of the next of kin or a court order.) <u>For the
  ePCR</u>, fax a copy to the ME or post to the ME Dashboard.

#### **Copy Distribution**

#### -For Paper PCR:

When completed, there are four copies of the report form to distribute as follows:

- <u>Top Copy</u>: Milwaukee County EMS Copy
   To be sent to Milwaukee County EMS where it will be scanned into the MC EMS database.
- Part Two: Fire Department Copy
- Part Three: Fire Department Billing Copy

The second and third copies are forwarded to the appropriate fire department administration, one will be filed, and the other will be used for fire department billing, if applicable.

Part Four: Hospital Copy

To be left with the patient at the hospital.

Each fire department administration will submit their paper records to MC EMS on a weekly basis.

#### -For ePCR:

- <u>Hospital Copy</u>: A faxed copy or an electronic copy posted on the Hospital Dashboard will be made available to the receiving hospital before the transporting crew goes back into service.
- <u>Fire Department Copy</u>: Stored in billing vendor's database, accessible by fire department and authorized MC EMS personnel.
- MC EMS Copy: The billing vendor will export completed PCRs within 72 hours to MC EMS on a daily basis.

Reviewed/revised: 2/16/11 Revision: 7

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY DOCUMENTATION - EMS

Approved by: Kenneth Sternig, MS-EHS, BSN,EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 6 of 6

#### PATIENT CARE RECORD COMPLETION

#### **Correcting Written Errors**

If a written error occurs while completing the paper PCR, draw one (1) line through the mistake, mark it as "error", place your initials next to the error and write in the corrected information.

#### **Amending Reports**

If a late entry needs to be made to a completed and distributed PCR, an amended report should be filed.

#### -For Paper PCR:

Use the Overflow/Transfer of Care form for this purpose. Write in the following information:

- Case No. from the original EMS Report form (PCR)
- Date of the run
- Fill in Overflow circle
- Incident Number
- Unit Letter
- Unit Number
- Patient Name

Use the narrative to explain what information was left out of the original report or if a written error was made. Be sure to include the date and time the amended report was filed. The report writer should then sign the report and distribute the copies as labeled. The hospital only needs to be notified if there was a medication error.

#### -For ePCR:

Log in to the fire department service bridge website and search for the record to be amended. Using the addendum function, explain what information was left out of the original report or if an error was made. The date and time of the amendment will be automatically recorded. The hospital only needs to be notified if there was a medication error.

#### Legal Issues

The patient care record is both a legal and medical document. Medical information on the record is confidential and should not be released or disclosed without proper (legal) authorization. The fire department owns the record, but the patient owns the information documented on the record. Persons requesting a copy of or information from the record should be referred to your fire department administration.

Initial: 6/1/06
Reviewed/revised:
Revision:

## MILWAUKEE COUNTY EMS OPERATIONAL POLICY EMS EDUCATION ATTENDANCE POLICY

Approved by: Patricia Haslbeck, MSN, RN
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 3

#### **Definitions:**

On-campus: Classes held at the offices of MC EMS Education Center

In-house: Educational sessions held at a fire station

DL: Distributive learning educational modules posted on an Internet web site.

#### Overview:

• In the event of an emergency or illness, a paramedic may be granted an "excused absence" and be allowed to request a rescheduling of his or her refresher class.

- Definition of an emergency
  - Family emergency needing medical attention
  - Injury to self that prohibits paramedic from attending class
  - Family emergency requiring paramedic's immediate attention
- Definition of an illness:
  - Personal illness needing the attention of a physician
  - Personal illness of contagious nature (ex Whooping cough)
- If a paramedic is granted permission to reschedule, he or she must be rescheduled for the next mutually available refresher class.
- Paramedics are expected to arrive on time. It is the responsibility of any paramedic who will be late to a refresher class or CE conference to call MCEMS Education Center to inform the center staff of their late arrival.
- Any paramedic leaving a refresher class or CE conference early will be required to make up the missing time.

#### **ACLS & PALS recertification:**

- ACLS & PALS recertification will be done "in house" in the month of December each year
- One half of a fire department's roster will be done each year. All paramedics will be recertified within a two-year licensing period.
- Dates for ACLS & PALS recertification will be done on mutually agreed upon dates between MC EMS
  Education Center and each fire department. Fire department administration will schedule their
  paramedics to attend agreed upon class dates assuring that class size meets minimums established by
  MC EMS Education Center.
- It is the responsibility of each EMT-P to make sure they have "current" ACLS and PALS certifications as established by the American Heart Association.

Reviewed/revised:	Initial: 6/1/06	
	Reviewed/revised:	
Revision:	Revision:	

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY EMS EDUCATION ATTENDANCE POLICY

Approved by: Patricia Haslbeck, MSN, RN Approved by: Ronald Pirrallo, MD, MHSA Page 2 of 3

#### Refresher classes:

- Refresher classes will be offered each fall and spring semester. Attendance at one refresher class per semester is mandatory.
- MC EMS Education Center will publish the class dates six months prior to the dates offered.
   It is the responsibility of each paramedic to register for one refresher class for each of the fall and spring semesters during a two-year licensing period. (Total of four on-campus classes in a two-year licensing period.)
- At the end of each refresher class, the employing EMS agencies will be notified of a paramedic's attendance, the length of the class and hours each paramedic attended.
- Those paramedics who have not attended either a regularly scheduled refresher class or have been granted an excused absence will be required to obtain six hours of refresher class content. Arrangements must be made through the education manager at MC EMS. The required hours must address the same topic area as the missed refresher class offered by MC EMS.

#### **CE Conference attendance:**

- MC EMS Education Center will offer three continuing education (CE) conferences each academic year.
   (September through June)
- Attendance at each of the conferences is mandatory.
- Paramedics who do not attend a CE conference must notify their fire department EMS administrator.
- Paramedics who do not attend a CE conference must present proof of obtaining equivalent number of hours of CE in an EMS related topic. Proof of attendance can be either a certificate of CEU or a conference agenda.
- Paramedics must sign in upon arrival at the CE conference and must sign out if leaving before the conclusion of the conference.
- Employing EMS agencies will be notified of a paramedic's attendance at the conference as well as the length of the conference.
- Milwaukee County EMS Education Center will develop a "MC EMS System Update" presentation and post it on the DL web site following each CE conference. This presentation will cover updates to system policies, an orientation to new supplies, updates regarding health information (patient care record) issues as well as other system elements. Each EMT-P, whether they attended the CE conference or not, is required to review the "MCEMS System Update" within one (1) month of the presentation being posted on the DL web site. Since the system update presentations deal with current EMS events, it is critical that this information be reviewed in a timely manner. If a paramedic is not able to review the update presentation within the one (1) month time period, he or she must inform the department EMS officer of the delay and when he or she anticipates completing the presentation.

Initial: 6/1/06	
Reviewed/revised:	
Revision:	

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY EMS EDUCATION ATTENDANCE POLICY

Approved by:	Patricia Haslbeck, MSN, RN
Approved by:	Ronald Pirrallo, MD, MHSA
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#### DL requirements:

- A list of scheduled modules will be made available to the paramedics at least one month prior to the start of a semester.
- 5 6 modules will be scheduled per semester.

#### Requirements to maintain "Full Practice" or "Limited Practice" status:

In order for a paramedic to maintain their "Full or Limited" practice status and be granted the ability to practice under the medical control of the Milwaukee County EMS Medical Director, a paramedic must:

- 1. Attend one "on-campus" refresher class per semester.
- 2. Attend all CE conferences that fall within a given semester (or have made up any missed CE conference time).
- 3. Complete all the required DL modules scheduled for a given semester.

#### Failure to meet requirements:

Failure to complete the requirements to maintain practice status by the established due dates will result in a paramedic losing his or her practice status and medical control. Practice status and medical control will be suspended until such time that the paramedic completes the missed educational content and informs the education manager that he or she is up to date.

Fall semester: August 1st to December 20th Spring semester: January 1st to May 20th

Initiated: 9/25/92

Reviewed/revised: 2/13/08

Revision: 3

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY ELECTROCARDIOGRAPHIC MONITORING

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 1 of 1

#### **POLICY:**

- All patients evaluated by the paramedic team will monitored in accordance with the standards of care, policies and protocols of Milwaukee County EMS.
- Standard Lead II configuration will be used for initial evaluation and continuous monitoring of the ECG. A 12-lead ECG will be obtained and transmitted for any patient experiencing symptoms of suspected cardiac origin.
- A six inch or longer strip will accompany the patient to the hospital
- ECG monitoring of a patient under the care of a paramedic team must be done by a licensed paramedic. BLS and other non-paramedic personnel may not be assigned nor assume responsibility to perform continuous ECG monitoring.
- Any change in rhythm will be documented on the run report and an attempt will be made to obtain a six inch strip of the new rhythm to be left with the patient at the hospital.
- The paramedic team will transmit an ECG "burst" to the Communications Base at the request of the medical control physician, and at least prior to:
  - o Requesting a medical control physician for the call
  - o Patient care intervention
  - o Patient re-assessment (e.g. stop CPR)
  - Request to stop resuscitation efforts
- This policy does not exclude any patient from ECG monitoring or the paramedic team from transmitting an ECG burst to the Communications Base. Medical control should be contacted for medical orders when appropriate for symptomatic patients.

Reviewed/revised: 5/10/00

Revision: 6

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY EQUIPMENT/SUPPLIES

Approved by: Patricia Haslbeck, MSN, RN
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

Each paramedic unit is responsible for labeling all hardware (radios, monitors, splints, kits, etc.) in their inventory with their department and unit designation.

A current log of items which must be left with a patient at a hospital will be maintained by the paramedic unit and those items retrieved as soon as possible. The log should include the type of equipment, quantity, hospital location, date left, patient or run number and date retrieved.

When Items are missing from the inventory, they are to be reported immediately to the appropriate fire department officer and to the EMS supervisor at the Paramedic Training Center as soon as possible but no later than the next regular business day.

Approved inventory lists for equipment and supplies are available from Milwaukee County EMS. A copy of the kit setup is required to be submitted and kept on file with Milwaukee County EMS on an annual basis. Any piece of equipment or supply not specifically included cannot be present on the vehicle or used by paramedics without the written permission of the Medical Director. Proposals to add new equipment must include in-service, evaluation and continuing education information and a fiscal impact statement.

Essential equipment must be on the paramedic unit and operational in order for the unit to be in service and respond to requests for emergency medical services. This essential equipment includes:

Airway Kit

Medication Kit

Suction

Oxygen Kit

Stretcher

Communications equipment (the cellular telephone on the 12 Lead may be used for emergency communications if the Apcor or Micor systems fail)

Monitor-defibrillator

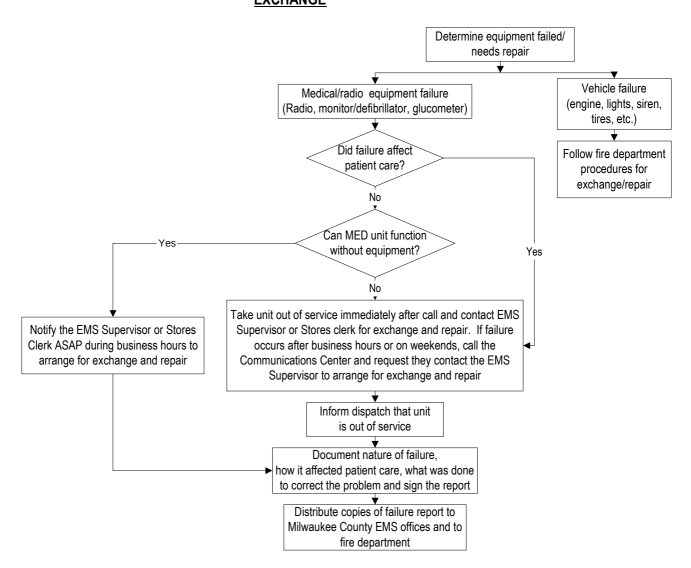
Initiated: 12/10/82

Reviewed/revised: 6/1/05

Revision: 6

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY EQUIPMENT FAILURE / EXCHANGE

Approved by: Patricia Haslbeck, RN, MSN Approved by: Ronald Pirrallo, MD, MHSA Page 1 of 1



- If it becomes necessary to change to a back-up vehicle, test all radios prior to changing to the new vehicle. Test radios again when returning to the repaired vehicle.
- The MED unit personnel are responsible for notifying the fire department that repairs or vehicle changeovers are being made.
- Equipment that is out of service or fails on a call should be documented on the run report in the appropriate section.
- Notify the Quality Manager with details of failures affecting patient care. The Quality Manager will file the necessary FDA reports.

Initiated: 2/13/08
Reviewed/revised:
Revision:

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY EXCEPTIONS TO STANDARD, Page 1 of 1

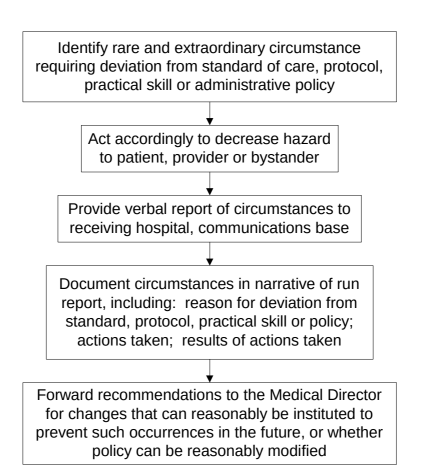
Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

#### PROTOCOL, SKILL, POLICY MANDATES

**POLICY:** Under rare and extraordinary circumstances, and only when communication with medical control is impossible, an employee may temporarily choose to act outside of approved policy when it is the employee's professional judgment that, in that specific instance, following such policy would pose a direct and immediate hazard to the employee, a co-worker, or a member of the public.

The purpose of this policy is not to allow the employee to substitute his or her judgment for that of the Medical Director, but to allow for discretion in those rare and extraordinary circumstances that cannot be addressed by a general policy.

When the employee makes such a judgment in contravention of a policy, the circumstances shall be reported by the employee and shall be documented in order to determine whether the employee properly exercised discretion, whether changes can reasonably be instituted to prevent such occurrences in the future, or whether the policy can be reasonably modified.



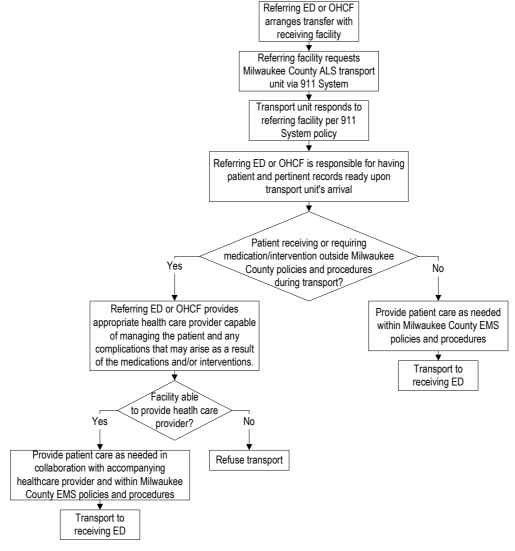
Initial: 9/11/02
Reviewed/revised: 10/15/08
Revision: 3

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY INTERFACILITY TRANSPORTS

Approved by:	Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

Scope of Practice <i>may</i> include:	Scope of Practice <i>does not</i> include:
Patients paralyzed and intubated	Managing chest tubes
Pre-administration of pain medication and/or antibiotics	Administration of blood products
Blood products already administered	IV pumps
	Management of other medical devices

**POLICY:** Upon request, Milwaukee County ALS units will transport a patient from one emergency department (ED) or outpatient health care facility (OHCF) to another receiving emergency department within the Milwaukee County EMS System in accordance with System policies and procedures.



- Milwaukee County Paramedics may not provide care outside the policies and procedures of Milwaukee County EMS Plan.
- Pertinent records that usually accompany the patient may include, but are not limited to lab and/or x-ray reports, ED treatment, and nursing notes.

Initial: 10/14/09	
Reviewed/revised	•
Revision:	

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY MANAGEMENT OF DECEASED PATIENTS

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 2

**POLICY:** Deceased patients will be managed in a professional and respectful manner, to meet the needs of the community, under the guidelines developed in conjunction with the Milwaukee County Medical Examiner's Office.

#### **DEFINITIONS:**

Resuscitation attempt: Initiation of basic or advanced life support procedures in an attempt to reverse cardiac arrest of medical or traumatic origin. These procedures include, but are not limited to, CPR, placement of an advanced airway, cardiac monitoring/defibrillation.

Suspicious death: Patient's death is considered to be from other than natural causes, including suspected sudden infant death syndrome (SIDS), crimes, suicide, and accidental death.

Non-suspicious death: Patient's death is apparently due to natural causes.

Potential crime scene: A location where any part of a criminal act occurred, where evidence relating to a crime may be found, or suspicions of a criminal act may have occurred.

#### PROCEDURE:

Resuscitation will be initiated on all patients in cardiac arrest, unless one of the following conditions is met:

- Decapitation
- Rigor mortis
- Tissue decomposition
- Dependent lividity
- Valid State of Wisconsin Do-Not-Resuscitate order or Physician Orders for Life-Sustaining
- Fire victim with full-thickness burns to 90% or greater body surface area
- Traumatic arrest with ECG showing asystole or wide complex PEA at a rate less than 30

A responding paramedic may cease a BLS initiated resuscitation attempt if no treatment provided other than CPR, non-visualized airway insertion, and/or AED application with no shock advised *OR* if the patient is in traumatic arrest and the ECG shows asystole or PEA at a rate less than 30. A patient may be pronounced en route to a hospital if condition warrants. In such case, the destination should be changed to the Medical Examiner's Office.

If the patient does not meet criteria in the note above, an ALS resuscitation attempt, once in progress, requires an order from medical control to terminate the attempt, regardless of the circumstances.

Medical control is to be consulted on all questionable resuscitations. CPR and ALS procedures will neither be withheld nor delayed while the decision regarding resuscitation is made.

A paramedic involved in the resuscitation effort shall call the Medical Examiner's Office to provide a first hand account of the scene and patient history. If no paramedic is on scene, a BLS provider who determines the patient meets criteria for no resuscitation attempt shall place the call.

Initial: 10/14/09	
Reviewed/revise	d:
Revision:	

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY MANAGEMENT OF DECEASED PATIENTS

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 2 of 2

#### For a potential crime scene:

- Notify law enforcement if not already involved.
- Include potential crime information in report to Medical Examiner's Office.
- Observe, document and report to law enforcement anything unusual at the scene.
- Protect potential evidence
  - Do not "clean up" the body
  - Leave holes in clothing from bullet or stab wounds intact
  - o Do not touch or move items at the scene
  - Observe, document and report to law enforcement and the Medical Examiner's Office any items disturbed by EMS at the scene
- Turn the body over to law enforcement
- Law enforcement has the legal responsibility to maintain scene integrity

#### For all other patients:

- Do not remove lines or tubes from the deceased
- Do not "clean up" the body
- Do not disturb the scene
- If covering the body, use only a clean, disposable blanket

#### Disposition of the body:

- Do not leave the body unattended
- The body may be turned over to law enforcement, which has the legal responsibility to maintain scene integrity
- If approval is granted by the Medical Examiner's Office, the body may be turned over to a funeral home
- If the resuscitation attempt took place in the ambulance, include the information in your report and transport to the Medical Examiner's Office at 933 West Highland Avenue
  - Do not transfer the body to another transport vehicle unless the municipality would be left with no available responding ALS unit; refer to individual municipal policy
  - o If the death is considered suspicious, a police officer or detective may accompany the body in the ambulance to the Medical Examiner's Office to maintain integrity of evidence
- Transport to a funeral home shall be determined by individual municipal policy

#### Documentation:

A patient care record will be completed for all expired patients. Documentation will include:

- Pertinent information regarding patient's known medical history.
- Treatment provided; if no treatment was provided, the reason for not initiating a resuscitation attempt.
- The time of determination not to initiate resuscitative measures, or the time CPR was discontinued A copy of the patient care record is to be forwarded to the Medical Examiner's Office.

Initiated: 12/10/82

Reviewed/revised: 5/10/00

Revision: 4

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY MEDICATION ERRORS

Approved by: Patricia Haslbeck, MSN, RN
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

**POLICY:** In circumstances where a medication error is made, appropriate personnel must be notified immediately upon discovery of the error.

Immediately notify medical control upon discovery of a medication error

Inform physician at receiving hospital of medication and dose administered in error

Document medication and dose administered in error on run report

A report, addressed to the Medical Director and copied to the CQI Coordinator detailing circumstances of the error, must be written

Deliver report to Milwaukee County EMS offices on next regular business day (Monday - Friday excluding holidays)

Initial: 02/16 /2011 Reviewed/revised: Revision:

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY NARRATIVE DOCUMENTATION GUIDELINES FOR THE PCR

Approved by: Kenneth Sternig, MS-EHS, BSN,EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 1 of 1

**POLICY:** The patient care record narrative will provide a complete picture of the patient presentation, pertinent findings, pertinent negatives, ongoing development of the patient care event, care and treatment provided and condition at end of call.

**GUIDELINES:** The intent of writing a narrative documentation is to tell a story that can be completely understood by people who were not present at the scene. Narrative documentation should provide a, clear and concise, yet thorough explanation of what occurred at the scene of the call. Document an unbiased and factual description of the call. Make sure all check boxes or electronic screen choices match documentation made in the narrative section of the PCR. Use a systematic approach, a good PCR should be written with the same systematic approach that is used for the patient assessment. Include critical information and document care chronologically.

Sample	guideline	for	<b>Narrative</b>	Documen	tation:
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- 1. Found (age & sex of patient) in (position) complaining of\_\_\_\_\_.
- 2. Since (duration).
- 3. States chief complaint began (time).
- 4. List interventions by patient/family & results
- 5. Describe signs & symptoms and assessments which are not mentioned previously in record.
- 6. Describe treatments not already mentioned in record: patient treated with \_\_\_\_\_ or treated as above.
- 7. List responses to treatments if not already mentioned.
- 8. Document any reassessments done besides initial assessment.
- 9. List any problems which may have occurred as a result of your interventions.
- 10. Patient transported in (position) to what hospital and with/without lights/siren, if not already mentioned.
- 11. List status of patient during transport.
- 12. Document status of patient upon admission to emergency department. Include comments of any "significant findings" which the patient was treated for, ex: Upon admission to ED, patient
- 13. After you have written it READ IT. Check for accuracy AND consistency.

#### **Guidelines for Assessment/Interview:**

- 1. Name:
- 2. Age:
- 3. Chief Complaint:
- 4. Onset/Duration:
- 5. Precipitating Factors:
- 6. Interventions by Patient:
- 7. Associated Symptoms:
- 8. Medical History:
- 9. Allergies/what kind:
- 10. Vital Signs Blood Pressure, Pulse and Respirations:
- 11. Breath Sounds:
- 12. Pupils:
- 13. Skin:
- 14. Neck Veins:
- 15. Mental status:
- 16. Initial Physical Exam:
- 17. Decide on what your Primary Impression is and how you are going to treat the patient.

Initial: 1/19/94
Reviewed/revised: 6/1/06
Revision: 3

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY NEW PRODUCT EVALUATION

Approved by: Patricia Haslbeck, MSN, RN
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

This guideline is intended to provide EMS personnel of the Milwaukee County EMS System with a mechanism for objective evaluation of contemporary EMS equipment proposed for addition to the inventory of the paramedic unit:

Only two (2) product evaluations may be in progress at a given time.

Every attempt will be made for product evaluation to rotate through all paramedic units on a cyclical basis.

Whenever possible there will be at least one (1) suburban paramedic unit and one (1) Milwaukee paramedic unit evaluating a product for each evaluation period.

Paramedic units will have the proposed equipment for at least one calendar month to evaluate the product.

The product being evaluated should not replace an existing item on the ambulance. If a problem arises, the previous existing item should be immediately available.

Each shift of paramedics will complete the short evaluation form at the end of the evaluation period.

At the end of the evaluation period, the paramedic units will return the product and evaluation forms to the Paramedic Training Center.

The units involved will make every effort to safeguard the item being evaluated.

The results of the evaluation will be reported to all personnel at the next regularly scheduled Continuing Education Conference.

If a paramedic unit would like a product evaluated, a Request of Product Review will be submitted to Milwaukee County EMS.

The paramedic unit requesting the product evaluation should be one of the units participating in the evaluation.

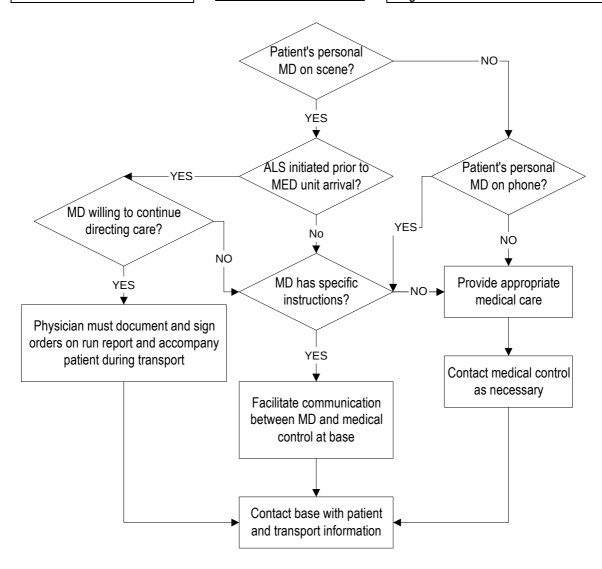
Initiated: 12/10/82

Reviewed/revised: 5/10/00

Revision: 4

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY ON-SCENE PHYSICIANS

Approved by: Patricia Haslbeck, MSN, RN
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1



#### **NOTES:**

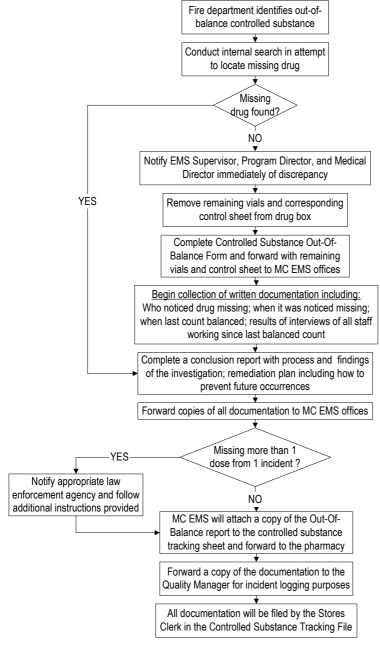
- Paramedics may only take telephone orders from Milwaukee County EMS medical control.
   If the paramedics are in contact with the patient's personal physician via telephone, the personal physician should be asked to call the base directly to provide information or input.
- When an individual at the scene of an emergency identifies themself as a physician but not
  the patient's personal physician, they should be informed that the offer of assistance is
  appreciated but medical control is maintained at a central location. Paramedics are only
  able to accept orders from Milwaukee County EMS medical control.
- If a problem with an on-scene physician arises, contact medical control and/or provide the
  physician with a Medical Society Card and/or the Incident Line number and ask them to
  address their concerns with the Medical Society.

Initiated: 5/16/07
Reviewed/Revised:
Revision:

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY OUT-OF-BALANCE CONTROLLED SUBSTANCES

Approved by:	Kenneth Sternig, MS-EHS, BSN, EMT-P
	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

**POLICY:** Milwaukee County EMS is responsible for maintaining accountability and will document any and all discrepancies in tracking controlled substances.



#### NOTE:

 The Medical Director or Program Director may request reporting to the appropriate law enforcement agency. Initial: 9/21/95 Reviewed/revised: 2-11-09

Revision: 3

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY OUTSIDE STUDENT PARTICIPATION

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 1 of 2

#### Purpose:

- ◆ To standardize the mechanism by which individuals from EMS systems outside Milwaukee County can request clinical experience within the Milwaukee County EMS System
- To define the procedure for in-field observation by eligible parties

#### Eligibility: (any of the following)

- Employees/members in good standing with a licensed Ambulance Service Provider who delivers Advanced Life Support prehospital care within a State or regional approved plan in a political subdivision outside Milwaukee County. Applications are accepted only from a state licensed EMS Provider or state certified EMS Education Center on behalf of the individual (individuals may not independently apply for training).
  - Licensed physicians and medical students involved in emergency medical care and/or medical control.
  - Other medical professionals, including but not necessarily limited to registered nurses and physician assistants, who have an active role in the delivery of emergency medical care.
  - Individuals engaged in current research in emergency medical care.

#### **Experiences available:**

- Initial instruction (didactic and clinical experience) for Emergency Medical Technician--Paramedic or --Advanced
- Refresher (continuing education) course for licensed paramedics
- Customized educational programs with content developed as requested by the employing agency
- Supervised field experience with operational EMS unit
- Ride-along (non-participatory) with operational EMS unit

#### **Prerequisites:**

- Approval by the Milwaukee County EMS System Program and/or Medical Directors.
- Valid Wisconsin license or training permit as EMT-B, EMT-A, or EMT-P for participatory experiences.
- Contractual agreement between parent organization and Milwaukee County for participatory experience.
- Transfer of Medical Control to Milwaukee County System for the duration of the participatory experience.
- Signed waivers from parent organization and participants.
- Release of academic information waivers from participants for educational programs.
- Proof of injury and liability insurance (Worker's Compensation and malpractice).
- ◆ Agreement that non-instructional expenses (i.e., books, personal educational materials, travel, lodging and meal costs) are the responsibility of the participant/parent organization.
- Proof of meeting clinical sites' communicable disease requirements.

#### **Application process for participatory experiences**

 Written request for experience sent to the Milwaukee County EMS System Program Director by authorized administrative officer of parent organization.

Initial: 2/11/09	
Reviewed/revised:	
Revision:	

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY PATIENT TRANSFER OF CARE Approved by Page 1 of 1

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

#### POLICY:

- Patient transfer of care occurs when the transported patient crosses the hospital threshold.
- Realistic expectations for EMS Providers and Hospital Emergency Department personnel are established to ensure smooth transfer of care.
- Problems identified in the transfer of patient care should be reported to the Milwaukee County EMS Incident Line at (414) 289-6774.

#### EMS Provider Expectations of ED staff:

- Assignment and transfer to a room in a timely fashion
- Qualified medical professional to take report in a timely fashion
- Assist with patient transfer from EMS transport cot to hospital bed
- Upon request, escort of appropriate medical personnel when patient destination is not the ED
- Replacement linens
- Present a FIN sheet in a timely manner

#### ED Staff Expectations of EMS Providers

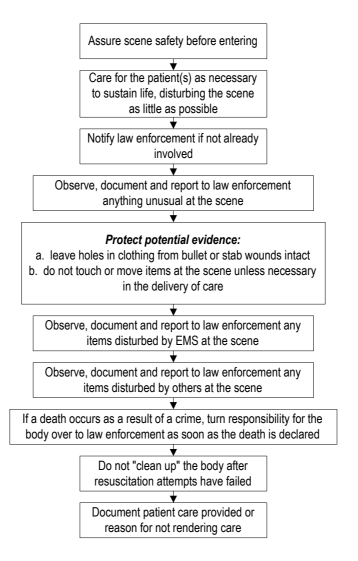
- Transport notification provided as early as possible with complete patient report
- For STEMI, prehospital acquisition and transmission of 12-lead as soon as possible
- Patient transport to area as directed (triage, trauma room, L&D, etc.)
- Complete verbal report at time of transfer
- Receipt of a copy of the written report or electronic patient care record before transporting crew goes back into service
- Placement of medical waste in appropriate receptacle/area

ſ	Initial: 12/6/00	MILV
Ī	Reviewed/revised:	OF
Ī	Revision:	POTE

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY POTENTIAL CRIME SCENES

Approved by: Patricia Haslbeck, MSN, RN Approved by: Ronald Pirrallo, MD, MHSA Page 1 of 1

**POLICY:** A potential crime scene is defined as a location where any part of a criminal act occurred, where evidence relating to a crime may be found, or suspicions that a criminal act may have occurred.



#### NOTES:

- Cooperate with police for information gathering at scene, such as:
  - Disruption of scene by EMS personnel or others
  - Names of responding EMS personnel
  - Medical care provided to the patient
- All documentation is to be noted in objective terms
- Patient's or bystanders' statements are to be put in quotes
- Avoid documentation not relevant to patient care
- The patient care record is a legal document and will be used in court
- The patient care record is confidential and protected by state statutes

Initial: 9/11/02 Reviewed/Revised: 2/11/09 Revision: 5

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY PRACTICE STATUS AND

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 1 of 3

**PRIVILEGES** 

**Policy:** All EMS patient care providers receiving medical oversight by and contracted to operate in the Milwaukee County EMS system must request and be granted practice status and privileges by the Milwaukee County EMS Medical Director.

- I. Minimum qualifications
  - A. Be an active member in good standing of an agency under contract to provide EMS services
    - 1. Candidates may not have a current or pending disciplinary action or suspension
    - 2. Candidates are required to sign waivers permitting the EMS Medical Director to review employment and disciplinary files
    - 3. Provide verification of an acceptable Caregiver's Background check
    - 4. Provide documentation of the lack of potentially communicable disease (i.e. up to date recommended immunizations; see new student policy)
  - B. Have a current State of Wisconsin EMT-P, EMT-A, or EMT-B license and meet all applicable State rules and regulations.
  - C. After September 1, 2001, all Paramedics new to the system must be NREMT certified.
  - D. ALS providers must present a certification of completion for the Human Participants Protectin Education for Research Teams online course, sponsored by the National Institutes of Health.
- II. Minimum competency
  - A. Clinical Evaluation
    - Produce documentation that meets or exceeds Milwaukee County EMS Education Center levelappropriate course work and skill competencies
    - 2. Successfully complete an ALS content evaluation by a member of the Milwaukee County EMS Education Center faculty.
    - 3. Demonstrate competent level-appropriate, scope of practice during observation by a member of the Milwaukee County EMS Education Center
  - B. Demonstrate competent level-appropriate EMS patient care knowledge and safe patient management during a verbal examination by the Milwaukee County EMS Medical Director
- III. Graduation from the Milwaukee County EMS Education Center satisfies all minimum qualifications and competencies
- IV. Practice Privilege Designation
  - A. The Milwaukee County EMS Medical Director will assign the candidate to 1 of 4 practice privileges:
    - 1. Full
    - 2. Limited
    - 3. Special
    - 4. Intern
  - B. The Milwaukee County EMS Medical Director will determine the individual's practice privilege after 12 months for an Intern, on a biennial basis for others and upon request.
  - C. Practice Designation remains valid for licensure period or until revoked or modified by the EMS Medical Director.
  - D. EMS provider must maintain or exceed Milwaukee County EMS continuing education and skill benchmark requirements where applicable.
  - E. EMS provider agrees to conform to the assigned Milwaukee County EMS Scope of Practice and all Milwaukee County EMS standards, protocols, policies and procedures.
  - F. The Milwaukee County EMS Medical Director's decision is binding and final.

Initial: 5/10/00

Reviewed/revised: 2/11/09

Revision: 5

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY PRACTICE STATUS AND

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA

Page 2 of 3

#### **PRIVILEGES**

#### FOR THE FULL PRACTICE EMS PROVIDER

The full-practice EMS provider is defined as: An EMS provider who routinely provides patient care in the Milwaukee County System. An example of full-practice is the full-time municipal fire department paramedic.

#### Full Practice ALS Providers

- Be assigned on a regular basis to an active paramedic unit. Active paramedics should be assigned to a paramedic unit, or paramedic first response unit a minimum of 35% of regular duty days (excluding work-reduction, vacations, etc.) in the standard 27-day cycle.
  - Demonstrate skill proficiency by meeting or exceeding benchmarks established by the Medical Director. Individuals
    with inadequate experience opportunities to maintain skill proficiency (as determined by the Medical Director) may be
    required to obtain additional educational experience in a manner prescribed by the Medical Director.
  - While assigned to an active paramedic unit, all paramedics must rotate through all patient care assignments on a
    regular basis, spending an equivalent amount of time in each position. Assignment to the positions is designated by
    Fire Department administration and monitored by Milwaukee County EMS.

#### Limited Practice ALS Providers

The limited-practice paramedic is defined as: A paramedic who does not routinely provide ALS care yet is licensed within and practices in the Milwaukee County EMS system. Examples would be EMS instructors and Bradley Center paramedics.

- Have attained at least 2 years of full-practice status or its equivalent
- Must complete 48 hours of patient care services annually for the Milwaukee County EMS system. ALS patient care is determined on a case-by-case basis with the individual's scope of practice defined by the Medical Director.

#### Special Reserve ALS Providers

The special reserve paramedic is defined as: A paramedic who does not provide ALS care in the Milwaukee County EMS system but whose work contributes directly to the benefit of the system. An example of a special reserve paramedic is one who has attained a supervisory or administrative position. The Special Reserve Paramedic:

- Must have attained at least 2 years of full-practice status or its equivalent.
- May only provide ALS patient care if accompanied by a full-practice paramedic.
- Receives prior authorization from the medical director prior to providing ALS care.

#### Intern ALS, EMT-A, and EMT-B Providers

The Intern EMS Providers is defined as: A provider who has not previously had full practice status in the Milwaukee County EMS system. Examples would be new Milwaukee County EMS Education Center graduates and transfer paramedics, regardless of years of experience. "Transfer paramedic" is defined as any individual whose initial training did not occur at the Milwaukee County EMS Education Center.

Initial: 2/11/08

Reviewed/revised: 2/11/09

Revision: 5

#### MILWAUKEE COUNTY EMS OPERATIONQL POLICY PRACTICE STATUS AND

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA

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#### **PRIVILEGES**

An ALS provider will be referred to as an "Intern Paramedic" until he or she has met both of the following criteria:

- Completed 12 months with a minimum of 2400 shift work hours on a transporting MED Unit AND
- Achieved 50% of the 2-year skill and performance benchmarks.

The Intern Paramedic may only provide ALS patient care if accompanied by a full-practice paramedic.

An EMT-Advanced provider will be considered an intern until performance benchmarks are achieved.

An EMT-Basis provider will be considered an intern until successfully completing their probationary period with the employing EMS agency.

#### FOR THE GRADUATE PARAMEDIC

A Graduate Paramedic is defined as: An individual who has successfully completed a paramedic education course, has taken the NREMT-P certification examination, and is awaiting the results of the examination.

A graduate paramedic has privileges consistent with a paramedic student. The Graduate Paramedic may perform ALS procedures when accompanied by two licensed paramedics, one of whom must have full practice privileges **AND** at least two years of experience.

#### INTERRUPTED OR CHANGE IN PRACTICE PRIVILEGE

Any interruption or change in work schedule that may affect a paramedic's practice status must be reported immediately to the Program Director of Milwaukee County EMS. Examples include but are not limited to: injury, illness, family leave, retirement, or change of employer.

Paramedics who have not been active within their classification for a period of more than 90 calendar days must be reevaluated by the Milwaukee County EMS Education Center prior to returning to patient care duties.

Paramedics who have not been active within their classification for more than 1 calendar year must successfully complete an ALS content evaluation including an infield observation by a member of the Milwaukee County EMS Education staff.

If the interruption from service was due to injury or illness, the paramedic must present documentation that he or she has been medically approved to return to active duty prior to any evaluation by Milwaukee County EMS.

#### REINSTATEMENT OF PRACTICE PRIVILEGE

Paramedics who have not been active on a paramedic unit for a period of more than ninety (90) calendar days must be reevaluated by the Milwaukee County EMS Education Center. The medical director will determine the individual's status and practice privilege prior to reassignment to a paramedic unit. For individuals who have not been assigned to the paramedic unit secondary to illness or injury, the paramedic must also present documentation that he/she has been medically approved to return to active duty prior to any evaluation by Milwaukee County EMS.

Paramedics who have not been active on a paramedic unit for a period of more than one (1) calendar year must successfully complete an ALS Content evaluation including an infield observation by a member of the Milwaukee County EMS Education staff and satisfy any State requirements regarding licensure prior to reassignment to a paramedic unit. For individuals who have not been assigned to the paramedic unit secondary to illness or injury, the paramedic must also present documentation that he/she has been medically approved to return to active duty prior to any evaluation by Milwaukee County EMS.

The medical director reserves the right to assign the practice privilege.

Initial: 12/6/00 Reviewed/revised: 7/1/11 Revision: 9

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY REQUIRED EVALUATION BY

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA Page 1 of 2

#### A MILWAUKEE COUNTY ALS UNIT

**POLICY:** If the first responding EMS unit determines after patient assessment, that ALS evaluation, treatment and transport are not required, the responding ALS or ILS unit may be cancelled.

BLS and ILS units must request a Milwaukee County paramedic evaluation for patients meeting the following criteria. *Note: This does not exclude any other patient from assessment by a Milwaukee County paramedic.* 

- 1. An EMT, physician, physician's assistant, or nurse on scene requests ALS/paramedic transport. This does not include transports that meet established criteria for interfacility transports.
- 2. Mechanism of injury includes a motor vehicle crash in which:
  - a. Estimated crash impact speed was 40 mph or greater
  - b. Prolonged or complicated extrication was required
  - c. Passenger compartment intrusion is greater than 12 inches
  - d. Another occupant in the same vehicle was killed
  - e. The patient was ejected from the vehicle
  - f. The vehicle rolled over onto the roof
  - g. The patient was on a motorcycle or bicycle with impact speed over 20 mph
  - h. A motorcycle or bicycle rider was thrown from the cycle
  - i. A pedestrian was struck by a motor vehicle
- 3. The adult patient (12 years or older) fell 20 feet or more OR a pediatric patient (less than 12 years old) fell 10 feet or more
- 4. Injuries that include:
  - a. Penetrating injury to the head, neck, chest, axilla, abdomen, back, buttocks, pelvis or groin
  - b. Flail chest
  - c. Burns to the face, airway, or body surface area greater than 18%
  - d. Two or more long bone fractures (femur, humerus)
  - e. Amputation above the wrist or ankle
  - f. New-onset paralysis of traumatic origin
- 5. Glasgow Coma Scale of 13 or less
- 6. Patient experiencing status or recurrent seizures
- 7. Suspected tricyclic overdose, regardless of the number taken or present signs/symptoms
- 8. Pregnant patient at 24 or more weeks gestation with vaginal bleeding
- 9. Experiencing complicated childbirth with any of the following:
  - a. Excessive bleeding
  - b. Amniotic fluid contaminated by fecal material
  - c. Multiple births
  - d. Premature imminent delivery
  - e. Abnormal fetal presentation (breech)
  - f. Prolapsed umbilical cord
  - g. Newborn with a pulse less than 140
  - h. Newborn flaccid or poor cry
- 10. Chief complaint of non-traumatic chest pain with any of the following:
  - a. Cardiac history MI, angina, coronary bypass surgery, angioplasty or valve replacement, arrhythmia, pacemaker, automatic implanted cardiac defibrillator (AICD), bradycardia, tachycardia, heart surgery
  - b. Taking/prescribed two or more cardiac medications
  - c. Diabetes
  - d. Renal failure/dialysis
  - e. Cocaine use within the past 24 hours
  - f. Pain radiation to the neck, jaw or arm
  - g. Diaphoresis
  - h. Nausea/vomiting
  - i. Age 40 and older

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Reviewed/revised: 7/1/11
Revision: 9

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY REQUIRED EVALUATION BY

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P Approved by: Ronald Pirrallo, MD, MHSA

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A MILWAUKEE COUNTY ALS UNIT

- 11. Age 50 or older with non-traumatic pain to the neck, jaw or arm and accompanied with any of the following:
  - a. Diaphoresis
  - b. Nausea/vomiting
- 12. Respiratory distress Any patient with abnormal respiratory rate or pulse oximetry and any of the following:
  - a. Inability to speak in full sentences (if normally verbal)
  - b. Retractions
  - c. Cyanosis
  - d. Poor aeration
  - e. Accessory muscle use
  - f. Wheezing
  - g. Grunting
- 13. Abnormal vital signs with associated symptoms
- 14. History or physical examination reveals a potentially life-threatening situation
- 15. The BLS, ILS, or ALS private provider has initiated an EMT-Basic advanced procedure and interfacility criteria are not met.
- 16. Patients in which EMT-Basic advanced skills were initiated; these patients also require ALS transport:
  - a. Administration of albuterol *without* complete relief of symptoms (examples: wheezing, dyspnea)
  - b. Administration of aspirin
  - c. Administration of epinephrine *without* complete relief of symptoms (examples: wheezing, dyspnea, hypotension)
  - d. Assistance in self-administration of nitroglycerin
  - e. Administration of dextrose **without** complete relief of symptoms (example: altered level of consciousness after second dose of dextrose)
- 17. Known blood glucose level greater than 400 mg/dl. \*\*\*\* BLS providers must request ALS unit for a known blood sugar < 70mg/dl. ILS may treat a blood sugar <70mg/dl\*\*\*
- 18. Any infant with a reported incident of an Apparent Life Threatening Event (ALTE), regardless of the infant's current status.

#### **Abnormal Vital Signs**

AGE	RESPIRATIONS	PULSE	BLOOD PRESSURE	Room Air Pulse Oximetry
Newborn	Poor cry	<140	CRT > 3 sec	< 94%
<1 year	<30 or >44	<100 or >160	CRT > 3 sec	< 94%
1 – 4 years	<20 or > 40	<90 or > 140	<80 or > 110 systolic	< 94%
5 – 11 years	<16 or >26	<60 or > 120	<80 or > 130 systolic	< 94%
12 – 15 years	<10 or > 28	<60 or > 130	<90 or >140 systolic	< 94%
Adults 16 years and	<10 or > 28	<51 or > 130	<90 or >220 systolic	< 94%
older			OR	
			>140 diastolic	

<sup>&</sup>lt; means less than

CRT = capillary refill time

<sup>&</sup>gt; means greater than

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Reviewed/revised: 7/1/11
Revision: 19

# MILWAUKEE COUNTY EMS OPERATIONAL POLICY RESPONSE, TREATMENT AND TRANSPORT

Approved by:	Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by:	
Page 1 of 1	

If any one member of the EMS team, regardless of their team assignment, feels it is in the best interest of a patient to be evaluated and/or transported, the EMS unit will evaluate and/or transport the patient. The level of transport will be determined by patient assessment needs and treatment provided.

Advanced procedures are defined in HFS 110 as: prehospital care consisting of basic life support procedures and invasive lifesaving procedures including the placement of advanced airway adjuncts, intravenous infusions, manual defibrillation, electrocardiogram interpretation, administration of approved drugs and other advanced skills identified in the Wisconsin scopes of practice.

Transport shall be to the closest, most appropriate open receiving hospital, taking into consideration:

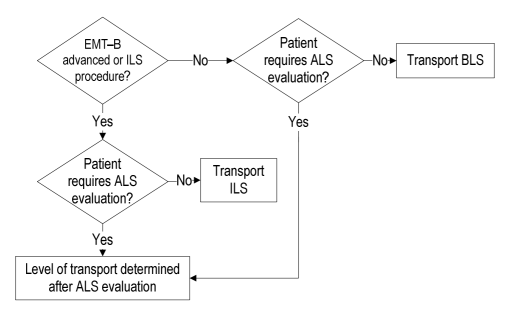
- Patient's medical condition;
- Patient's request;
- Location of regular care, primary medical doctor and/or medical records;
- Insurance/HMO.

Patient needs will dictate transport to a specialty hospital. Documentation on the patient care record should support the decision to transport for specialty care.

Transport from the scene with lights and siren shall only be done when EMS providers are unable to stabilize the patient at the scene.

EMS providers shall never advise a patient that transport to a medical facility for examination by a physician is not necessary, or that the patient may drive or be driven in a private vehicle or by other medically unsupervised means. When a patient refuses ambulance transport, the standard for refusal of treatment/transport should be followed.

If a patient refuses care and/or transport and the EMS response team has doubts regarding that patient's ability to make a rational decision, the appropriate authority should be consulted (medical control, guardian, police, etc.).



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Revision: 15

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY ROUTINE OPERATIONS

Approved by:	Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by:	Ronald Pirrallo, MD, MHSA
Page 1 of 1	

**POLICY:** Ambulances, kits, equipment will be routinely checked to ensure they are in good working order, completely stocked and clean. Complete patient care documentation includes all information necessary for continuing patient care, billing and electronic data collected by the monitor/defibrillator. All clocks used in the course of patient care (dispatch, monitor, personal wristwatch, EPC, etc.) shall be synchronized to the National Institute of Standards and Technology (NIST) time on a daily basis.

#### For every patient encounter:

Complete the patient care record and distribute as directed for continuing patient care, billing, and data collection.

#### On a daily basis:

- Check and restock all kits and supplies at the beginning of the shift and after every run.
- Ensure that all equipment is in good working order at the beginning of the shift and after every run.
- Maintain the vehicle and equipment in a clean and orderly fashion.
- Return any defective item to the appropriate department for replacement or repair (refer to Equipment Exchange Policy.)
- Count and perform visual inspection of controlled substances; justify with control sheets. Any discrepancy is to be accounted for before the previous shift is relieved. Inability to account for a controlled substance or irregularity in appearance of a medication vial is to be reported immediately to Department Administration.
- Rotate the batteries in the monitor/defibrillator.
- Check Rosetta battery and replace as needed.
- Document that the monitor/defibrillator was checked for:
  - Paper quantity and feed
  - Operations of all controls
  - Operation of defibrillator
  - Non-invasive blood pressure monitor, where applicable
  - Date and time synchronization to NIST time.
- Perform a user test on the monitor/defibrillator and file the test results in the appropriate location.
- Check ETCO2 cable integrity
- Rotate portable radio batteries.
  - Place fully charged battery in the radio.
  - o Charge the used battery until the cycle is complete; remove from charger and store.
- Forward EMS run reports to Fire Dept. Administrative offices, who will prep for weekly pick-up by Milwaukee County EMS.
- Upload all patient care information from monitor/defibrillator to the station computer; clear the data card.
- Ensure station computer for uploading ECG monitoring information has the correct date and is synchronized to the atomic clock

#### On a weekly basis:

- In addition to cleaning the patient area after each run, on the day specified by the fire department, wash the interior of the vehicle, stretcher, stair chair and backboards with phenolic or quaternary compound solution following label directions.
- Clean the exterior and interior vehicle compartments.
- Test the voice and telemetry radio equipment on the assigned day via mobile and portable telemetry radios. Test portable and mobile trunking radios.
- Rotate medications such that waste due to expiration does not occur.

#### On a biweekly basis:

- On the day determined by the fire department, inventory all supplies and check expiration dates. Prepare a list of needed items.
- Complete the supply order form and e-mail to the Milwaukee County EMS offices before Friday prior to delivery date.
- Receive, check, and store supplies. Rotate stock. Notify EMS Stores Clerk of any discrepancies.

#### On a monthly basis:

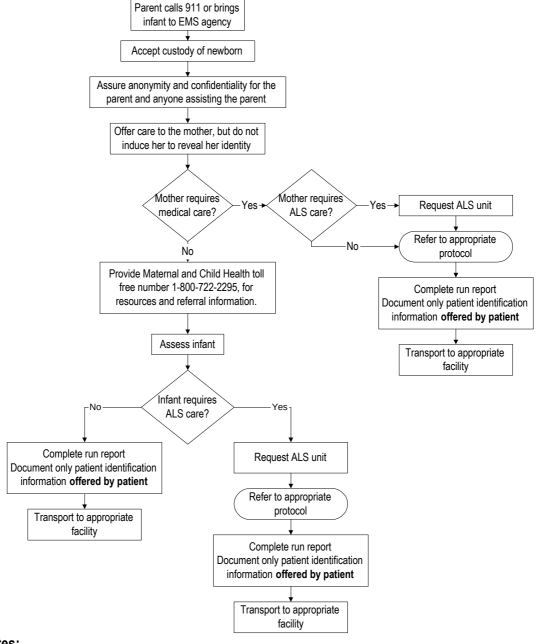
- On the day specified by the fire department, remove all contents of the kits. Check the expiration dates on all medications and fluids. Return expired medications to the Milwaukee County EMS Stores Clerk. Wash out the kits with phenolic or quaternary ammonium compound solution following directions. Dry completely before replacing contents.
- On the day specified by the fire department, remove all medications and fluids from vehicle stock, checking expiration dates.
   Return expired medications to the Milwaukee County EMS Stores Clerk. Expired controlled substances must be returned with corresponding paperwork immediately. Wipe out compartments with phenolic or quaternary ammonium compound solution following directions. Dry completely before replacing contents.
- As scheduled, discharge and recharge all monitor/defibrillator batteries as per manufacturer operational instructions listed in the
  manufacturer's manual. Any battery with levels of less than 70% displayed after 3 discharge-charge cycles should be brought to
  the EMS Supervisor for replacement. Note the battery results on the back of each battery.

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Reviewed/revised:	
Revision:	

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY SAFE PLACE FOR NEWBORNS

Approved by: Patricia Haslbeck, MSN, RN
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

**POLICY:** Milwaukee County EMS providers will accept custody of and provide a safe place for unwanted newborn infants.



#### Notes:

- Wisconsin 2001 Act 2, Safe Place for Newborns legislation **guarantees** the parent relinquishing custody of the child **the right to remain anonymous**.
- No person may induce or coerce or attempt to induce or coerce a parent or person assisting a
  parent who wishes to remain anonymous into revealing his or her identity.
- It is **mandatory** for the EMS provider to offer the Maternal and Child Health toll free number (1-800-722-2295), although the parent may refuse the information.

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Reviewed/revised:	7/1/11
Revision: 3	

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY SCOPE OF PRACTICE

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD MHSA
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#### **POLICY:**

The Milwaukee County EMS System is designed to provide the highest level of emergency care allowed by the state during the initial patient care contact by the first arriving unit. Each level has specific education and licensing requirements. EMS providers may practice to the level of their licensure as outlined within the Milwaukee County community standard of care.

All EMS response vehicles in the Milwaukee County EMS System must be equipped as specified in Wisconsin DOT Chapter Trans 309 to promote safe, efficient emergency transportation for the sick, injured and disabled.

Inclusive of Trans 309 requirements, Milwaukee County EMS providers must carry age appropriate equipment and supplies to provide care and treatment at their designated scope of practice. Each responding unit must also carry a minimum number of medication doses, as defined by the Medical Director of Milwaukee County EMS.

#### **DEFINITIONS:**

All EMS response vehicles will be staffed with at least one EMT-B. An EMT-B is licensed under Wisconsin Department of Health and Social Services Chapter HFS 110 to administer basic life support and to properly care for and transport sick, disabled or injured individuals.

Some EMS response vehicles will be staffed with an Advanced EMT (referred to as an EMT -IV Technician throughout the remainder of this document). An EMT- IV Technician is licensed under Wisconsin Department of Health and Social Services Chapter HFS 110 to administer basic life support and additional skills and medications defined in the Wisconsin EMS Scope of Practice and contained in the training course required to be licensed as an EMT IV Technician. The EMTIV Technician may obtain IV access or administer IV medications as directed by system protocol.

Advanced procedures are defined in HFS 110 as: prehospital care consisting of basic life support procedures and invasive lifesaving procedures including the placement of advanced airway adjuncts, intravenous infusions, manual defibrillation, electrocardiogram interpretation, administration of approved drugs and other advanced skills identified in the Wisconsin scopes of practice.

Some units will be staffed with a single paramedic (Paramedic First Responder or PFR). A PFR is defined as the first paramedic arriving on scene in a vehicle other than a transporting Milwaukee County Paramedic Unit, who provides the initial patient assessment and care. The PFR is authorized to practice at the full paramedic level when the responding Milwaukee County ALS unit arrives on scene.

Designated paramedic units will be staffed at all times with at least two EMT-Ps. An EMT-P is licensed under Wisconsin Department of Health and Social Services Chapter HFS 110 to perform the functions specified in Wisconsin EMS Scope of Practice relating to the administration of emergency medical procedures in a prehospital or interfacility setting and the handling and transporting of sick, disabled or injured persons.

All EMS providers will be assigned a practice privilege and will be required to meet the criteria set to maintain that privilege.

NOTE: Drug administration routes enclosed in brackets [ET] may only be administered at the EMT-P First Responder or Paramedic level

Initial: 5/12/04
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#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY SCOPE OF PRACTICE

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD MHSA
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SCOPE OF PRACTICE	EQUIPMENT & SUPPLY LIST	MINIMUM ILS UNIT DOSES	MINIMUM PFR UNIT DOSES	MINIMUM MED UNIT DOSES
BLS patient care assessment				
Albuterol, nebulized	Albuterol	1	1	1
	Nebulizer			
Ammonia inhalant	Ammonia Inhalant	1	1	3
Aspirin	Aspirin	1	1	10
Automated external defibrillation	Automatic External Defibrillator			
Blood glucose level analysis	Alcohol preps			
	Blood glucose monitoring unit			
	Blood glucose test strips and lancet			
	devices			
King Airway	King Airway			
Epinephrine 1:1000 for patients in	Epinephrine 1:1000			
anaphylactic shock, IM		1	1	2
		1	1	1
	\ /			
	DuoDote Autoinjector	1	1	1
Oxygen administration				
Dula suincetus (if the amois such is				
1				
	BLS patient care assessment Albuterol, nebulized  Ammonia inhalant Aspirin Automated external defibrillation Blood glucose level analysis  King Airway	BLS patient care assessment Albuterol, nebulized Ammonia inhalant Aspirin Automated external defibrillation Blood glucose level analysis Alcohol preps Blood glucose test strips and lancet devices  King Airway Epinephrine 1:1000 for patients in anaphylactic shock, IM Glucose (oral) MARK I Autoinjector, IM Oxygen administration  BLS patient care assessment Albuterol Nebulizer Ammonia inhalant Aspirin Automated external Defibrillator Automatic External Defibrillator Alcohol preps Blood glucose monitoring unit Blood glucose test strips and lancet devices  King Airway Epinephrine 1:1000 for patients in Epinephrine 1:1000  1cc syringe if no Epi Pen Glucagon, IM Glucose (oral) Glucose (oral) DuoDote Autoinjector Cxygen administration  Laryngoscope handle & blades Laryngoscope spare bulbs Magill forceps Water soluble lubricant 20 cc syringe Pulse oximetry (if the equipment is Pulse oximetry (if the equipment is	BLS patient care assessment Albuterol, nebulized Albuterol, nebulized Ammonia inhalant Aspirin Automated external defibrillation Blood glucose level analysis Alcohol preps Blood glucose test strips and lancet devices  King Airway Epinephrine 1:1000 for patients in anaphylactic shock, IM Glucagon, IM Glucagon, IM Glucose (oral) MARK I Autoinjector, IM Oxygen administration  EQUIPMENT & SUPPLY LIST  DOSES  ILS UNIT DOSES  BLOOD GLOOD Albuterol	BLS patient care assessment Albuterol, nebulized Ammonia inhalant Aspirin Automated external defibrillation Blood glucose level analysis Alcohol preps Blood glucose test strips and lancet devices  King Airway Epinephrine 1:1000 for patients in anaphylactic shock, IM Clucagon, IM Glucagon, IM Glucose (oral) MARK I Autoinjector, IM Oxygen administration  EQUIPMENT & SUPPLY LIST DOSES  PFR UNIT DOSES  1  1  1  1  1  1  1  1  1  1  1  1  1

Initial: 5/12/04
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Revision: 3

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY SCOPE OF PRACTICE

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD MHSA
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PROVIDER LEVEL	SCOPE OF PRACTICE	EQUIPMENT & SUPPLY LIST	MINIMUM ILS UNIT DOSES	MINIMUM PFR UNIT DOSES	MINIMUM MED UNIT DOSES
EMT- IV Tech	Peripheral IV access	Angiocaths (14, 16, 18, 20, 22, 24			
An EMT IV Tech is authorized to		gauges)			
perform all of the above skills with	Intraosseous access [IV medications]	Intraosseous drill and needles (adult,			
the addition of the skills listed to the		pediatric and bariatric)			
right .		Carpuject holder			
In addition to the equipment		IV Tourniquets			
listed above, all Milwaukee		IV extension tubing			
County EMS units responding at		Macro drip			
the EMT-IV Tech level must		Mini drip			
carry the equipment and		Normal Saline, Carpuject, 2cc			
supplies listed in the box to the		Normal Saline – 250 cc			
right, as well as any other		Normal Saline – 1000 cc			
equipment and/or supplies		Sharps container			
specified in Trans 309.		Transpore tape			
,	D5W, 100 ml, IV, IO	D5W, 100 ml	1	1	3
	Normal saline, IV, IO	Normal saline, IV	1	1	1
	Dextrose 50%, IV, IO, Oral	Dextrose 50%, IV	1	1	2
	Naloxone, IV, IM IO, [ET]	Naloxone, IV or IM	1	1	1
	Nitroglycerine spray	Nitroglycerine spray	1	1	1

Initial: 5/12/04 Reviewed/revised: 7/1/11 Revision: 3

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY SCOPE OF PRACTICE

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD MHSA
Page 4 of 4

PROVIDER LEVEL	SCOPE OF PRACTICE	EQUIPMENT & SUPPLY LIST	MINIMUM ILS UNIT DOSES	MINIMUM PFR UNIT DOSES	MINIMUM MED UNIT DOSES
EMT-P First Responder	ALS assessment for turndown purposes				
A PFR is authorized to perform all	Endotracheal intubation	Endotracheal tubes (sizes 3.0 – 9.0)			
of the above skills with the addition		Endotracheal tube holder			
of the skills listed to the right.		Stylet – adult and pediatric			
In addition to the equipment listed above, all Milwaukee	12 lead ECG (if the equipment is available)	Rosetta and voice radios			
County EMS units responding at	Adenosine , IV, IO	Adenosine		1	4
the EMT-PFR level must carry	Amiodarone, IV, IO	Amiodarone		2	3
the equipment and supplies	Atropine, IV, IO, ET	Atropine		1	3
listed in the box to the right, as	Diphenhydramine, IV or IM	Diphenhydramine		1	2
well as any other equipment and/or supplies specified in	Epinephrine 1:10,000, IV, IO, ET	Epinephrine 1:10,000		1	5
Trans 309.		,			
118118 309.	Thoracostomy				
		Swivel adapter, 15 mm			
EMT-P		AED with monitoring capabilities			
An EMT-P, responding on a fully staffed ALS unit, is authorized to	Calcium chloride, IV, IO	Calcium Chloride		0	2
perform all of the above skills with	Dopamine, IV, IO	Dopamine		0	1
the addition of the skills listed to the	End-tidal CO2	End-tidal CO2			
right.	Lidocaine, IV, IO, ET	Lidocaine		0	3
	Midazolam, IV, IM	Midazolam		0	3
In addition to the equipment	MARK IV Autoinjector, IM	MARK IV Autoinjector	0	0	1
listed above, all Milwaukee	Fentanyl, IV, IM, IO, IN	Fentanyl sulfate		0	1
County EMS units responding at	Nasogastric tube insertion	Nasogastric tubes			
the EMT-P level must carry the	Pericardiocentesis	Pericardiocentesis needles			
equipment and supplies listed in	Tracheostomy care				
the box to the right, as well as	Synchronized cardioversion				
any other equipment and/or supplies specified in Trans 309.	Sodium bicarbonate, IV, IO	Sodium bicarbonate		1	1

Initial: 9/23/94	
Reviewed/revised:	2/16/11
Pavision: 3	

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY STANDARDS OF PRACTICE; Approved by Page 1 of 4

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
Dogo 1 of /

#### **ROLES AND RESPONSIBILITIES**

The mission of Milwaukee County EMS is to provide performance excellence in prehospital care through education, communication, operations, information and quality management, and scientific discovery.

- I. Medical Control: It is the responsibility of the Emergency Medical Services Medical Director to:
  - Assure that initial training to Emergency Medical Technicians meets the standards established by the State of Wisconsin and the EMS medical community.
  - Provide continuing education to maintain knowledge and skill levels.
  - Establish General Standards of Care, Medical Protocols, Standards for Practical Skills and Operational Policies and Medical Standards for Special Operations to define and guide professional practice.
  - Supervise and evaluate individuals licensed within the system.
  - Provide access to additional training or other support services as needed.
  - Actively seek solutions to issues identified through the Quality Improvement process.
  - Take appropriate corrective actions upon identification of activities by individuals that negatively impact on the EMS system and/or patient care.
- II. EMS Provider: It is the responsibility of each individual provider to:
  - Attain and maintain knowledge and skills necessary to safely practice as a licensed provider in the Milwaukee County System.
  - Provide medical care within the scope of practice with the needs of the patient as the primary concern.
  - Accept personal responsibility for maintenance of professional standards.
  - Provide emergency medical services as outlined in Standards of Care, Medical Protocols, Standards for Practical Skills Operational Policies and Medical Standards for Special Operations of the Milwaukee County EMS System.
  - Conduct his/her practice in a manner that reflects positively on self, peers, the employing agency and Milwaukee County EMS.
- III. Performance Improvement process and mechanisms to identify issues and seek solutions

Evaluation and assessment of the quality of care provided to the public and of the individual practitioner in the Milwaukee County EMS System will be conducted on a regular basis. This includes, but is not limited to standards of care and protocol compliance monitoring.

Initial: 9/23/94
Reviewed/revised: 2/16/11
Revision: 3

### MILWAUKEE COUNTY EMS OPERATIOMAL POLICY STANDARDS OF PRACTICE;

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
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#### **ROLES AND RESPONSIBILITIES**

GOAL	MECHANISM		
To encourage communication of the strengths and weakness of the system and to search for improvements	<ul> <li>Provide an accessible Suggestion Box for members to deposit comments and ideas on improving patient care</li> <li>Advertise and encourage System feedback via the Incident line at the Milwaukee County EMS Offices (414) 257-6663.</li> </ul>		
To monitor the current status of the system	<ul> <li>Retrospective patient care record review</li> <li>Retrospective review of Medical Command Form</li> <li>Retrospective peer review of tapes and patient care records</li> <li>Development and dissemination of patient questionnaire</li> </ul>		
To provide feedback on system and individual performance	<ul> <li>Statistical reports on patient interactions</li> <li>Field evaluations</li> <li>Continuing education conferences</li> <li>Refresher courses</li> <li>Return of peer review of tapes and patient care records to originator of the record for feedback</li> </ul>		
To plan for and implement system improvement	<ul> <li>Focused audits to identify issues</li> <li>Continuing education conferences</li> <li>Participation in prehospital research</li> <li>New product evaluations</li> </ul>		

#### IV. Due Process

Upon identification of a potential problem or upon receipt of a complaint regarding provision of prehospital care or the action of any individual(s) licensed within the Milwaukee County EMS System, it is the responsibility of the Medical Director and/or Program Director or his/her designee to investigate the allegations impartially and completely. Issues dealing with fire department policy need to be addressed with that fire department in accordance with their department procedures.

#### **FACT-FINDING PHASE**

All complaints or allegations must involve a *specific* incident(s) and may be entered by any individual or organization. Any individual named in a complaint has the right to all information obtained by Milwaukee County EMS, including the source of the complaint. Fact-finding activities will begin within two (2) working days\* of the receipt of the complaint and should be completed within 14 days from initial notification of the incident. The Quality Manager or his/her designee is responsible for the initial contacts and collection of information.

\*A "working day" is defined as a normal business day of Monday through Friday exclusive of State or Federal Holidays.

Initial: 9/23/94 Reviewed/revised: 2/16/11 Revision: 3

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY STANDARDS OF PRACTICE;

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
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**ROLES AND RESPONSIBILITIES** 

Fact-finding activities will include contact with the complainant for additional information as necessary and telephone or personal contact with the EMS provider(s) involved.

The EMS provider(s) will be informed of the specific complaint and the individual or organization who brought the problem to the attention of Milwaukee County EMS.

The EMS provider(s) will respond verbally, providing such information as necessary to clarify or resolve the issues. Written replies may be requested by the Quality Manager and must be completed and submitted within 9 calendar days.

Information will be reviewed by the Medical Director and/or Program Director or his/her designee.

Any report classified as either Educational or Disciplinary will advance to the reconciliation phase.

An Education Issue is one in which it is perceived that the complaint/problem was created by a lack of understanding of academic foundation, Standard of Care, Medical Protocol(s) or System Policy(ies).

A Disciplinary Issue is one in which there is willful or repeated violation of a Standard of Practice, Medical Protocol or System Policy where the EMS provider has the appropriate academic foundation and/or has received remedial education regarding the Standard, Protocol or Policy.

#### **RECONCILIATION PHASE**

For Educational Issues, the EMS provider(s) involved will be notified by letter of the results of the fact-finding.

- The letter will be sent to the EMS provider's home address on file at the MC EMS offices.
- If, in the judgment of the Medical Director, the facts of the situation warrant a meeting to review academic material or policies/procedures, the EMS provider(s) will be instructed in the above letter to contact the Medical Director's office to arrange a meeting date and time.
- If the EMS provider(s) fails to contact the Medical Director within five (5) days of the date the letter was mailed, the Medical Director or designee will call the EMS provider at his/her place of employment to verify receipt of the letter and to schedule the educational session.
- The educational session will be conducted by the Medical Director or his/her designee. The
  time and place of the session will be established when the EMS provider calls the Medical
  Director but must be scheduled within five (5) working days of the call.

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### MILWAUKEE COUNTY EMS OPERATIONAL POLICY STANDARDS OF PRACTICE:

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
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**ROLES AND RESPONSIBILITIES** 

- Failure to respond to the letter and telephone contact or refusal to attend a scheduled
  educational conference will be reported, verbally and in writing, to the EMS Liaison of the
  employing fire department accompanied by a request for formal action by the department.
  That report will contain the details of the complaint, the results of the fact finding and the
  documentation of contact with the EMS provider(s) involved.
- A copy of the fact-finding letter and a summary of the educational session will be kept on file at the Milwaukee County EMS offices.

In Disciplinary Issues, the EMS provider(s) involved will be notified by letter of the results of the fact-finding.

- The letter will be sent to the EMS provider's home address on file at MC EMS. A copy of that letter will be sent to the EMS Liaison of the employing fire department with a cover letter from the Medical Director requesting disciplinary action.
- The Medical Director retains the right to impose sanctions on the practice of any individual, including limits placed on patient contact from the start of the fact-finding phase through the disciplinary action of the employing fire department, if a potential risk to public safety is alleged.

Actions requested of the EMS Liaison of the employing fire department by the Medical Director may include but are not limited to:

- No disciplinary action indicated.
- Monitoring of performance for a specified time including specifics of who will do the monitoring and the evaluation tools employed to monitor progress.
- Counseling including specific issues of concern, improvement expected and the evaluation process to be used to determine progress.
- Written reprimand to the individual with copies to the employing agency and the EMS provider's file at the MC EMS offices.
- Probation with specifics of the conditional terms under which the EMS provider may continue to
  practice, the time of reviews and the behavioral changes expected with the evaluation tools to be
  used to monitor progress.
- Suspension from EMS provider duties.
- Withdrawal of Medical Control with written notification of the employing agency and the State of Wisconsin, EMS Section, that the Milwaukee County EMS System will no longer accept any medical responsibility for the actions of the individual.

Records of complaints, results of the investigations and the actions taken will be retained on file at Milwaukee County EMS. EMS provider and patient confidentiality are mandatory.

Initiated: 12/10/82	
Reviewed/revised: 7/1/11	
Revision: 32	

#### MILWAUKEE COUNTY EMS OPERATIONAL POLICY TRANSPORT DESTINATION

Approved by: Ronald Pirrallo, MD, MHSA	_
Approved by:	
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**POLICY:** Patients are to be transported to the closest, most appropriate, open receiving hospital, taking into consideration:

- Patient's medical condition;
- Patient's request;
- Location of regular care, primary medical doctor and/or medical records;
- Insurance/HMO.

Patients in need of specialty care should be transported to the closest appropriate receiving facility, based on the following information:

Medical Emergencies :		sorving leadinty, based on the following information.	
Aurora: Grafton Sinai	Columbia St. Mary's (CSM): Milwaukee Ozaukee	Wheaton Franciscan Healthcare (WFH): All Saints (Racine) Elmbrook Memorial	
St. Luke's – Milwaukee St. Luke's – South Shore West Allis Memorial/Women's Pavilion	Froedtert Health: Community Memorial Froedtert	Franklin St. Francis St. Joseph	
Children's Hospital and Health System Children's Hospital of Wisconsin	ProHealth Care: Waukesha Memorial	The Wisconsin Heart Hospital  Zablocki VA Medical Center (VA)	
Patient Assessment:	Specialty Hospital:		
STEMI (Acute MI per pre-hospital ECG)	Luke's - South Shore, West Allis Mem	e, open hospital except: Elmbrook Memorial, St. orial, VA, WFH – Franklin, Aurora Sinai	
ROSC		e, open hospital except: Elmbrook Memorial, St. orial, VA, WFH – Franklin, Aurora Sinai	
Need for Trauma Center evaluation Burns and/or possible CO poisoning WITH major/multiple trauma	Children's Hospital of Wisconsin Froedtert Hospital		
Possible CO poisoning with altered mental status, <b>WITHOUT</b> burns/major trauma	Transport to the closest: St. Luke's - Milwaukee CSM – Milwaukee		
Significant burns (thermal, chemical or electrical) with or without possible CO poisoning WITHOUT major trauma	CSM - Milwaukee		
Other hyperbaric (air embolism, decompression disease, bends)	Transport to the closest: St. Luke's - Milwaukee CSM - Milwaukee		
Major pediatric illness/injury	Children's Hospital of Wisconsin		
Pediatric burns (Age <8)	Children's Hospital of Wisconsin		
Unstable newborns	Transport to the closest Neonatal Intensive Care Unit: Children's Hospital of Wisconsin	St. Joseph CSM - Milwaukee All Saints - Racine	
Sexual assault - WITHOUT co-existing life threatening condition	Adults (age 18 and over): Sinai West Allis Memorial Emergency Departm	Children (under age 18): Children's Hospital of Wisconsin ent	
OB patients in labor	<ol> <li>Facility where patient received their prenatal care is preferred. Hospitals never close to women in labor. For gestational age less than 24 weeks, patient will be evaluated in ED. If hospital where she received prenatal care is closed, transport to an open ED.</li> <li>For imminent delivery, transport to the closest hospital, except VA, St. Luke's – Milwaukee, St. Luke's – South Shore, WFH - Franklin</li> </ol>		
Psychiatric Emergencies:	,		
Medical clearance needed	Closest Emergency Department		
No medical clearance needed/patient is at high risk for harm to self or others, and/or is behaviorally disruptive (should be placed on Emergency Detention)	Psychiatric Crisis Service of Milwaukee C	County Behavioral Health Division (PCS)	
No medical clearance needed/patient is at low risk for harm to self or others (police involvement not required)	<ol> <li>If patient is seen in the Milwaukee County Behavioral Health system (MCBHD), transport to the Psychiatric Crisis Service (PCS) center on a voluntary basis</li> <li>If not a patient of MCBHD, transport to closest ED for mental health evaluation</li> </ol>		

NOTES:

- No patient should be transported to a closed hospital under any circumstances.
- Hospitals providing specialty services never close to their specialty.
- WITrac will post transport instructions for extenuating circumstances

Initial: 12/10/82

Reviewed/revised: 5/10/00

Revision: 6

### MILWAUKEE COUNTY EMS OPERATIONAL POLICY UNIFORMS

Approved by: Patricia Haslbeck, MSN, RN
Approved by: Ronald Pirrallo, MD, MHSA
Page 1 of 1

The uniform of an individual functioning within the Milwaukee County Paramedic System shall be the uniform as specified by the employing fire department plus a short sleeved, front-zippered white laboratory jacket with the pertinent fire department patch attached to the left sleeve and the Milwaukee County Paramedic patch attached to the right sleeve.

Each paramedic student is issued three (3) white uniform jackets upon entrance to the Paramedic Education Program. After successful completion of the Paramedic Educational Program and the State Board Licensing examination, the paramedic graduate will receive three (3) paramedic patches at commencement. Any additional uniform jackets or patches can be purchased from Milwaukee County EMS at cost. The paramedic patch cannot be given or sold to any other person or agency or attached to any garment other than the white uniform top and the fire department outwear jacket.

White uniform jackets with appropriate patches are to be worn on all medical (EMS) responses unless special circumstances dictate otherwise (e.g. extrication problems, fires). It is the responsibility of the paramedic to maintain the uniform jacket in a clean and neat condition. Should a white uniform jacket become damaged or permanently stained, the paramedic is required to obtain a replacement jacket. The white uniform jacket should be purchased through Milwaukee County EMS to maintain Countywide consistency.

In addition to the white uniform jacket the paramedic shall have in his/her possession the following items:

Stethoscope

Scissors\*

Penlight\*

Gloves, mask, eyewear/face shield \*(personal protective equipment to prevent exposure to blood and body fluids).

Watch or time-keeping device.

One member of the team should have a pocket mask immediately available so mouth-to-mouth resuscitation is never done.

\* Initially supplied by the Milwaukee County EMS and will be replaced without cost only if damaged during authorized use.

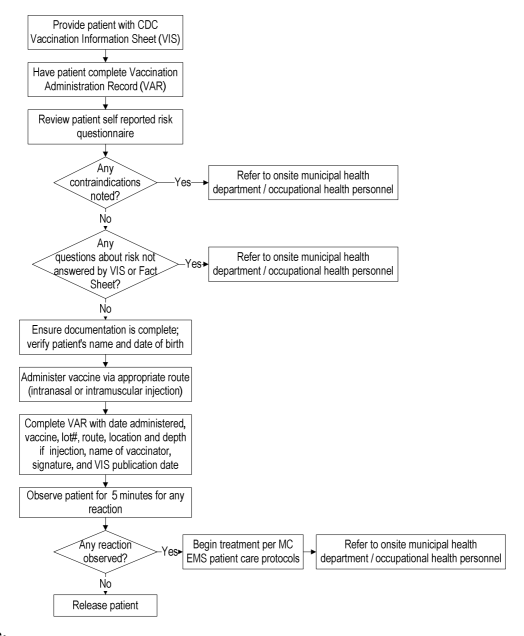
Initiated: 2/17/10

Reviewed/revised: 7/1/11 Revision:

#### MILWAUKEE FIRE DEPARTMENT OPERATIONAL POLICY VACCINE ADMINISTRATION

Approved by: Ronald Pirrallo, MD, MHSA
WI EMS Approval Date:
Page 1 of 1

**Policy:** Vaccines may be administered at sites outside of municipal health department (MHD) clinics under special circumstances, as approved by the Immunization Program Manager. A municipal fire department is an approved off site location for immunization administration.



#### NOTES:

 Vaccinations will be administered only as part of an approved program in cooperation with public or occupational health services.

# MEDICAL STANDARDS FOR SPECIAL OPERATIONS

Initial: 10/14/09	
Reviewed/revise	d:
Revision:	

# MILWAUKEE COUNTY EMS SPECIAL OPERATIONS SPECIAL OPERATION TEAMS

Approved by: Kenneth Sternig, MS-EHS, BSN, EMT-P
Approved by: Ronald Pirrallo, MD, MHSA
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#### **POLICY:**

- All teams utilizing special operations policies, protocols and standards under Milwaukee County EMS direction must have prior approval from Milwaukee County EMS.
- All special operation teams will adopt and adhere to the standards of care, medical protocols, standards for practical skills and operational policies as outlined in the *Milwaukee County EMS* Standards Manual defining the community standard of care. Supplemental special team specific standards of care, medical protocols, standards for practical skills and operational policies are defined in the Special Operations section of the *Milwaukee County EMS Standards Manual*.
- A paramedic may only be assigned to a special team after satisfactory completion of training consistent with local, state, and national standards.
- Policies unique to a special team are to be implemented only under circumstances where the team has been activated.

Initial: 10/14/09	MILWAUKEE COUNTY EMS
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Revision:	TEMS - CARE OF THE

Approved by: Ronald Pirrallo, MD, MHSA
J. Marc Liu, MD, MPH
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#### PATIENT IN THE TACTICAL SETTING

**POLICY:** All Tactical EMS (TEMS) providers must operate with an awareness of the tactical situation. The first priority is maintaining the safety and security of TEMS providers, law enforcement officers, other team members, and patients. The second priority is to support the completion of the mission. General operating procedures are described below.

#### I. General Issues

#### A. Area of operations

- 1. No TEMS provider is to enter the designated "hot zone", nor engage in direct tactical operations
- TEMS providers will operate in the "warm zone" as allowed by local department
  policies and procedures (the local law enforcement agency will have responsibility for
  providing security for TEMS providers)
- 3. TEMS providers may operate in the "cold zone" as needed

#### B. Maintaining security

- 1. TEMS providers will always maintain a vigilant defensive posture
- 2. Primary responsibility for area/scene security rests with the law enforcement agency
- 3. TEMS providers will follow the tactical instructions of law enforcement officers
- 4. When not involved with patient care, TEMS providers may, at the team's discretion, assist by observing the area for potential threats, and communicating with law enforcement officers

#### C. Weapons

- 1. All TEMS providers will remain alert to detect any weapons carried by a patient
- 2. If weapons are detected, the TEMS provider will contact a law enforcement officer to remove them
- 3. TEMS providers are not to handle weapons unless there is an immediate danger to the safety of team members or the patient
- 4. If handling of a weapon is unavoidable, the provider will use universal precautions in handling weapons, will adhere to the standard Milwaukee County EMS operational policy on Potential Crime Scenes, and will contact a law enforcement officer immediately to take possession of the weapon

#### II. Patient care

- A. TEMS providers must pay the utmost attention to the safety of team members
- B. TEMS providers must not deliver care if doing so will jeopardize the safety of themselves or other team members
- C. All patients are to be disarmed by law enforcement before delivery of care, except in extreme circumstances
- D. TEMS providers will adhere to Milwaukee County EMS policies, procedures, and protocols when caring for patients
- E. Suspects and bystanders as patients
  - All suspects and bystanders must be disarmed by law enforcement before care is rendered
  - 2. TEMS providers will contact a law enforcement officer when needed to secure a patient or weapons

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#### PATIENT IN THE TACTICAL SETTING

#### F. Team members as patients

- 1. Except in extreme circumstances, all team members are to be disarmed by law enforcement officers before delivery of care by TEMS providers
- 2. An armed team member must be disarmed if any of the following occur in the patient
  - a. Confusion, disorientation, or loss of consciousness
  - b. Systolic blood pressure less than 100
  - c. Loss of radial pulse
- 3. TEMS providers will contact a law enforcement officer when needed to restrain a team member and/or secure weapons

Initial: 10/14/09	MILWAU
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#### MILWAUKEE COUNTY EMS SPECIAL OPERATIONS TEMS DOCUMENTATION

Approved by: Ronald Pirrallo, MD, MHSA		
J. Marc Liu, MD, MPH		
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**POLICY:** All patient encounters by a Milwaukee County EMS provider will be documented. Patient privacy and the confidentiality of all medical records will be maintained at all times.

- I. Documentation of Care of Bystanders and Suspects
  - A. All patients who are bystanders or suspects will receive a full assessment per usual Milwaukee County EMS policies and protocols
  - B. The normal patient care record must be completed as per usual Milwaukee County EMS policies and protocols
- II. Documentation of Care of TEMS or Law Enforcement Personnel
  - A. TEMS providers will follow all usual Milwaukee County EMS policies and protocols in caring for team personnel
  - B. Individual departments should complete their internal documentation for on-duty personnel injuries/illness
  - C. The following situations require a full patient assessment and completion of the normal patient care record regardless of visible injuries or symptoms:
    - i. Any injury inflicted by a suspect
    - ii. Any injury sustained during contact with a suspect
    - iii. Any motor vehicle crash, gunshot wound, or stabbing
  - D. TEMS providers will consult the medical director if there are any questions regarding proper documentation

#### III. Review of Documentation

- A. Copies of all patient encounters are to be submitted to Milwaukee County EMS
- B. All patient encounters will be reviewed by the TEMS medical director
- C. Medical records will not be released to anyone without the written consent of the patient (except in III-D below).
- D. The medical director may choose to review cases with TEMS providers for educational and quality assurance purposes. Patient privacy will be maintained during these discussions, and no information will be transmitted outside of the discussion session.

Initial: 10/14/09	MILWAUKEE COUNTY EMS	Approved by: Ronald Pirrallo, MD, MHSA
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#### SECURITY AND MEDICAL INTELLIGENCE

**POLICY:** All TEMS providers will maintain the highest levels of operations security ("OPSEC") at all times. TEMS providers will conduct a pre-mission medical assessment at all operations.

#### I. Operations Security

- A. All information on tactical operations will be kept confidential at all times. This includes (but is not limited to) mission locations, mission objectives, status of personnel, any pre and post-mission briefings, or other intelligence information.
- B. Information may be shared with TEMS personnel on a need-to-know basis only, and only with the permission of the on-scene tactical law enforcement commander
- C. Any breach or suspected breach of operations security must be reported to the onscene tactical law enforcement commander

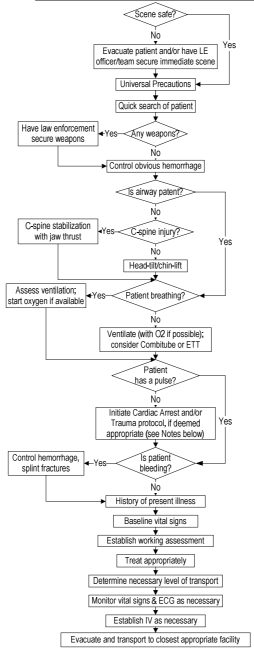
#### II. Medical Intelligence

- A. Before any operation, TEMS providers will conduct a pre-mission medical threat assessment and complete a mission checklist/report
- B. The medical threat assessment at a minimum must include the following:
  - i. Location of tactical command post
  - ii. Location of tactical rally point
  - iii. Designated evacuation route and mode of transportation
  - iv. Location and capabilities of hospital closest to mission site
  - v. Location and capabilities of closest trauma center
  - vi. Availability of other EMS support
  - vii. Availability of air-medical assets and location of possible landing sites
  - viii. Possible environmental threats (heat, cold, sun, etc.)
  - ix. Possible hazardous materials (chemical, biological, radiological/nuclear, explosive) threats
  - x. Any other circumstances that may affect the health of personnel
- C. The TEMS providers will relay a summary of the medical threat assessment (either verbally or in writing) to the on-scene tactical law enforcement commander
- D. For sustained or continuous operations (over 4 hours), a new assessment should be performed and recorded every 4 hours.
- E. In the event of the arrival of additional TEMS providers on-scene, the complete medical threat assessment will be relayed (either verbally or in writing) to the newly arriving providers
- F. After the conclusion of the mission, a copy of the completed checklist/report will be forwarded to Milwaukee County EMS.

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Revision:	TEMS ROUTINE TACTICAL

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**MEDICAL CARE FOR ALL PATIENTS** 



#### Notes:

- When under direct tactical threat, appropriate care is first to evacuate to a safe location or secure the area.
- Before initiating CPR in <u>traumatic</u> arrests, providers should weigh the risks to team safety versus the extremely low survival rate from traumatic arrest in the tactical setting. CPR should still be administered in cases where the cause of arrest is believed to be cardiac, poisoning/overdose, hypothermia, or electrical injury.
- Data show an extremely low incidence of cervical cord injury in penetrating neck trauma patients who do <u>not</u> have obvious spinal deformities or neurologic findings. Providers may decide how to best implement C-spine precautions in the tactical setting.
- All usual Milwaukee County EMS procedures regarding written and radio patient care reports still apply.

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Reviewed/revised:	
Revision:	

#### MILWAUKEE COUNTY EMS SPECIAL OPERATIONS TEMS TERMINOLOGY

Approved by: Ronald Pirrallo, MD, MHSA
J. Marc Liu, MD, MPH
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**POLICY:** The following definitions will apply to terms used in TEMS policies.

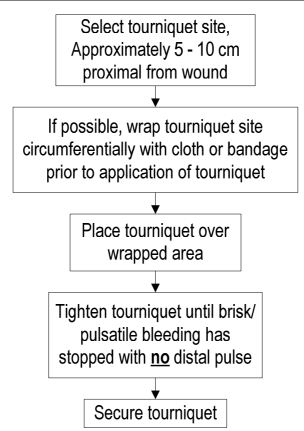
- I. Law Enforcement Officer A sworn member of a police department who is authorized to enforce laws ("Law Enforcement Officer" is to be differentiated from Fire/EMS officers)
- II. Tactical care Prehospital medical care rendered during active law enforcement or military operations
- III. TEMS Tactical Emergency Medical Services
- IV. TEMS provider Also "TEMS operator", an active status member of a recognized TEMS program able to render tactical care
- V. Team Group of EMS and law enforcement personnel operating together
- VI. Zones of Care Areas of operation classified by the level of threats to the safety and security of persons within the area
  - A. Hot Zone Area with a direct and immediate threat to safety; rendering care poses an immediate risk to patient and provider
  - B. Warm Zone Area with threats to safety, though not immediate or direct; rendering care may pose a risk to patient and provider due to the possibility of becoming a hot zone
  - C. Cold Zone Area without any reasonable threat either due to distance, barriers, or substantial interposed security presence; care can be delivered without risk

Initial: 10/14/09	
Reviewed/revised:	
Revision:	

# MILWAUKEE COUNTY EMS SPECIAL OPERATIONS TEMS TOURNIQUET APPLICATION

Approved by:	Ronald Pirrallo, MD, MHSA
	J. Marc Liu, MD, MPH
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Purpose:		Indications:	
To stop uncontrolled extremity	hemorrhage	Uncontrolled extremity he direct pressure	emorrhage not responsive to
Advantages:	Disadvantages:	Complications:	Contraindications:
Can be secured in place to control hemorrhage	May be painful	Ischemia of extremity with prolonged use (usually over 2 hours)	Only to be used on the extremities, and <b>not</b> the torso, face, head, or neck



#### **NOTES:**

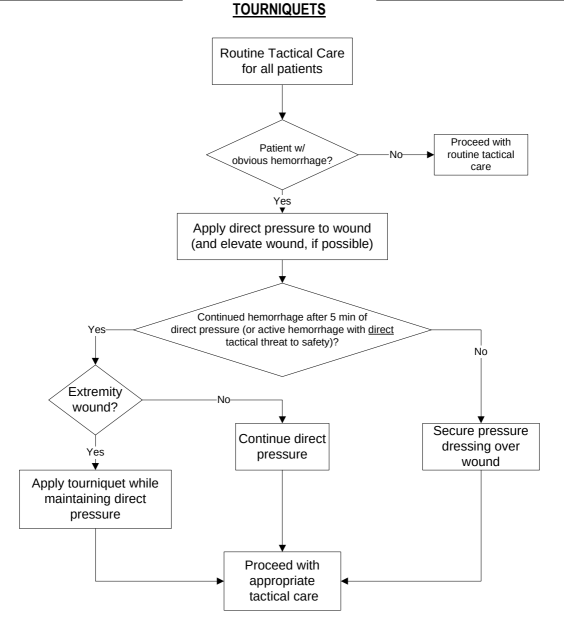
- Whenever possible, tourniquets should be applied over circumferential clothing remnant or gauze/kling wrap in order to reduce the possibility of skin injury.
- Tourniquets are applied to the injured extremity approximately 5-10 cm proximal to (above) the wound.
   They should never be applied on a joint. In such cases, the tourniquet can be moved distally (below) or proximally (above) preferably distal to the joint.
- A tourniquet should be tightened until brisk/pulsatile bleeding ceases, and there are no detectable distal pulses. The wound may continue to ooze.
- Once placed, a tourniquet should not be removed except under the orders of a physician.
- Every attempt should be made to evacuate a patient with a placed tourniquet to a hospital within 2 hours.

Initiated: 1	0/14/09
Reviewed/	revised:
Revision:	

## MILWAUKEE COUNTY EMS SPECIAL OPERATIONS TEMS USE OF

Approved by: Ronald Pirrallo, MD, MHSA J. Marc Liu, MD, MPH

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#### Notes:

 TEMS providers may consider the application of a hemostatic agent while applying direct pressure to a wound.